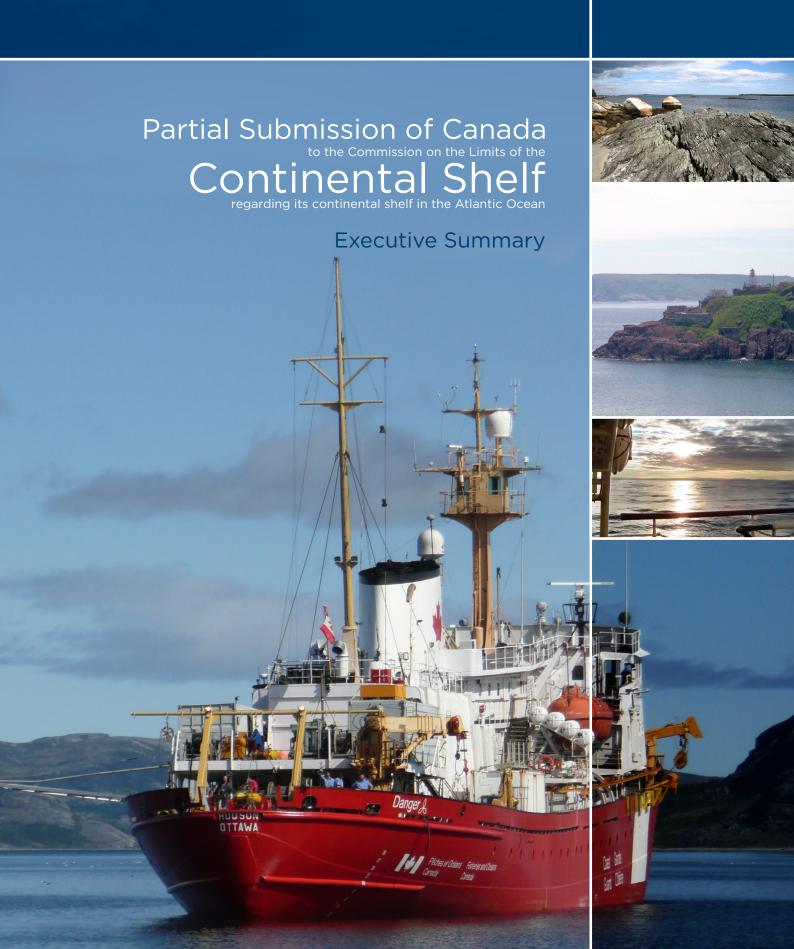
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Cover (clockwise from left):

- CCGS *Hudson* off the Labrador coast, photo: Calvin Campbell
- Nova Scotia geology, photo: Robert Fensome
- Cape Spear and St. John's harbour, Newfoundland and Labrador, photo: David Mosher
- Sunset off Labrador as seen from the CCGS *Hudson*, photo: Calvin Campbell

#### Acknowledgement

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Ce document est aussi disponible en français.

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Partial Submission of Canada to the Commission on the Limits of the Continental Shelf regarding its continental shelf in the Atlantic Ocean

### Part I - Executive Summary

CDA-ATL-ES

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#### 1. Introduction

Canada signed the 1982 United Nations Convention on the Law of the Sea on the day it was opened for signature and ratified it on 7 November 2003. The Convention entered into force for Canada on 7 December 2003.

As reflected in article 77 of the Convention, the rights of a coastal state over its continental shelf exist *ipso facto* and *ab initio*. In this respect, the Convention mirrors Canada's long-standing position, based on international law and state practice, as well as Canadian legislation and practice regarding the exercise of its sovereign rights and jurisdiction over its continental shelf. The current definition of the continental shelf in Canadian legislation is found in section 17 of the *Oceans Act*, enacted in 1996. This definition refers to the seabed and subsoil that extend beyond the territorial sea of Canada throughout the natural prolongation of the land territory of Canada to the outer edge of the continental margin, determined in a manner under international law that results in the maximum extent of the continental shelf of Canada, or to 200 nautical miles (M) from the baselines from which the breadth of the territorial sea is measured where the outer edge of the continental margin does not extend to this distance.

This is a partial submission that fulfills the obligation of Canada pursuant to article 76(8) and article 4 of Annex II of the Convention to submit information on the limits of the continental shelf beyond 200 nautical miles from the baselines from which the breadth of the territorial sea is measured in respect of areas in the Atlantic Ocean. Information with respect to the limits of the continental shelf beyond 200 nautical miles in the Arctic Ocean will be submitted at a later date in accordance with article 4 of Annex II of the Convention read in conjunction with the decision of the eighteenth Meeting of States Parties to the Law of the Sea (SPLOS/183). Noting in particular article 77 of the Convention, Canada reserves the right to submit information in respect of other areas or portions of continental shelf.

This submission has been prepared as a joint effort of the Department of Foreign Affairs, Trade and Development, the Department of Natural Resources (Geological Survey of Canada) and the Department of Fisheries and Oceans (Canadian Hydrographic Service). The Geological Survey of Canada and the Canadian Hydrographic Service were responsible for collecting and interpreting data as well as preparing the submission from a technical and scientific standpoint. The Department of Foreign Affairs, Trade and Development was responsible for legal aspects of the submission and associated diplomatic work.

#### 2. Notes

The depiction or use of the 200 M limit of another state should not be taken to signify acceptance or endorsement of its validity at international law.

All maps, charts and databases forming part of this submission were prepared by the government departments responsible for preparing such material and for certifying its quality and reliability.

## 3. Commission members who provided advice during the preparation of the submission

Mr. Harald Brekke, a member of the Commission from 1997-2012, and Dr. Richard Haworth, who was elected to the Commission in 2012, provided advice during the preparation of this submission.

## 4. Provisions of article 76 invoked in support of the submission

Canada has delineated its continental shelf in accordance with article 76 of the Convention. In particular, Canada invokes article 76(4), (5) and (6) in determining the location of the outer limits in this submission. Canada has defined fixed points in accordance with the 1% sediment thickness formula in article 76(4)(a)(i) or on arcs 60 M from the foot of the continental slope as provided for in article 76(4)(a)(ii), as well as on the distance constraint (350 M) and the depth constraint (2500 m plus 100 M) provided for in article 76(5). In accordance with article 76(7), the outer limits of the continental shelf have been delineated by fixed points connected by straight lines not exceeding 60 M in length.

## 5. General description of the continental margin in the Atlantic Ocean

The partial submission is organized in three sections: the Labrador Sea, the Grand Banks and Nova Scotia. Each section treats a particular region in a comprehensive manner and can be reviewed separately if necessary.

In geological and geomorphological terms, the continental margin of Canada in the Atlantic Ocean extends continuously from offshore Nova Scotia in the south, along the Grand Banks to the northern tip of Labrador, although each of the three regions described below has unique characteristics. This continental margin comprises a number of seafloor

elevations and forms the submerged prolongation of the land mass of Canada.

The formation of the continental margin in the Atlantic Ocean was initiated by the break-up of the supercontinent Pangea and the subsequent seafloor spreading episode, which formed the North Atlantic Ocean and the Labrador Sea.

The rifting and continental break-up started in the Nova Scotia region in the Upper Triassic, leading to the separation from its conjugate margin of Morocco. The basement underlying the shelf is associated with the Appalachian Orogeny. Since the onset of seafloor spreading, large amounts of sediments have been deposited on the shelf and slope. However, the tectonic framework and early sedimentary environments are still evident. At least five Pleistocene glacial epochs are known to have resulted in glaciers crossing the shelf and delivering vast amounts of sediment to the slope. As a result, mass failure complexes at all scales are notable on the surface and in the subsurface and numerous canyons and channels dissect the slope resulting in sediment deposited on the lower slope and fed directly to the deep ocean floor.

The continental margin in the Grand Banks region was primarily formed as a result of Upper Triassic to Lower Cretaceous rifting, followed by break-up, first from Iberia and then Europe. The complex rifting in this region followed different orientations and generated areas of stretched continental crust such as Orphan Basin and Flemish Pass, linking structural components like the seafloor elevations of Orphan Knoll, Flemish Cap and Newfoundland Ridge to the Grand Banks. The basement underlying the shelf is associated with the Appalachian Orogeny. Overprinting these structural features are the effects of numerous Quaternary glaciations, sea level transgression and regression and sculpting of the margin by bottom currents. Glaciers covered the Grand Banks during the Pleistocene and

a number of shelf-crossing glacial troughs are evidence of ice streams delivering sediment directly to the slope. Strong bottom current activity generated large slope-plastered drift deposits on almost every segment of the continental margin in the Grand Banks region. The Northwest Atlantic Mid-Ocean Channel (NAMOC) circumscribes the Grand Banks. Turbidity current overspill deposits extend laterally from NAMOC to onlap the slope of the Grand Banks.

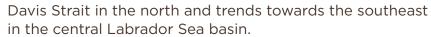
Wave breaking over the bow of the CCGS Hudson during data collection in the Labrador Sea, photo: David Mosher



In the Lower Cretaceous, rifting started in the Labrador Sea segment of the continental margin. The subsequent seafloor spreading episode formed the Labrador Sea and separated Labrador from Greenland, which were both part of the North Atlantic Precambrian craton of Laurentia extending from Labrador through Greenland to northwest Europe. The shelf off Labrador is characterised by extended, seaward-flexed continental crust, featuring an irregular and complex erosional surface that developed on Precambrian cratonic basement.

The broad geomorphologic elements of the continental margin off Labrador are dictated by its underlying tectonic framework, but the modern surface is largely a result of Pleistocene glacial epochs. A number of shelf-crossing troughs are evidence of ice streams. These glacial epochs delivered vast volumes of sediment to the Labrador margin, particularly seaward of these ice-stream troughs. Much of this sediment flux was constrained through many channels and gullies on the slope. These slope channels trend perpendicular to the slope and turn southeastwards when they reach the basin floor to follow the overall dip of the basin. They ultimately coalesce with the NAMOC, which starts from

Crow's nest of CCGS *Hudson*, photo: David Mosher



## 6. Description of the outer limits of the continental shelf in the Atlantic Ocean

The outer limits of the continental shelf in the Atlantic Ocean are defined by 732 fixed points. Points are given a preface reflecting the region in which they are located but the numbering is continuous. For example, fixed point LS-ECS-047 in the Labrador Sea region is followed by GB-ECS-048 in the Grand Banks region. In all cases fixed points are joined by straight lines not exceeding 60 M in length, in accordance with article 76(7). All straight lines are geodesic lines.

#### **Labrador Sea region**

The outer limits of the continental shelf in the Labrador Sea region are defined by 47 fixed points (LS-ECS-001 through LS-ECS-047). These fixed points are either formula points established in accordance with article 76(4)(a) (i) or (ii), points on the distance or depth constraint lines established in accordance with article 76(5), or a point on



the intersection of the line delineating the outer edge of the continental margin and the 200 M limit of the Kingdom of Denmark.

In addition, since the outer edge of the continental margin extends into the 200 M zone of the Kingdom of Denmark, Canada has used a segment of that 200 M limit to define the outer limits of its continental shelf in this region. The establishment of the final outer limits of the continental shelf of Canada in this region will depend on delimitation with the Kingdom of Denmark.



Ocean bottom seismometer launch in the Labrador Sea, photo: David Mosher

#### **Grand Banks region**

The outer limits of the continental shelf in the Grand Banks region are defined by 450 fixed points (GB-ECS-048 through GB-ECS-497). These fixed points are either formula points established in accordance with article 76(4)(a)(ii) or points on the distance or depth constraint lines established in accordance with article 76(5).

#### **Nova Scotia region**

The outer limits of the continental shelf in the Nova Scotia region are defined by 235 fixed points (NS-ECS-498 to NS-ECS-732). The fixed points are either formula points established in accordance with article 76(4)(a)(i) or (ii), or points on the distance or depth constraint lines established in accordance with article 76(5). The southernmost fixed point in this region is placed at the intersection of the line delineating the outer edge of the continental margin and a provisional equidistance line with the United States of America computed by Canada that is used without prejudice to future delimitation. The establishment of the final outer limits of the continental shelf of Canada in this region will depend on delimitation with the United States of America.

#### 7. Maritime Delimitation in the Atlantic Ocean

This partial submission is made, consistent with article 76(10) and article 9 of Annex II of the Convention, without prejudice to future delimitation.

#### **Labrador Sea region**

During the preparation of this submission, regular consultations between Canada and the Kingdom of Denmark revealed overlaps in their respective continental shelves in the Labrador Sea. Consequently, by an exchange of notes concluded on 15 March 2012, Canada and the Kingdom of Denmark reached an understanding that:

When one State transmits its submission regarding the outer limits of the continental shelf in the Labrador Sea to the Commission, the other State will promptly transmit a diplomatic note to the Secretary-General of the United Nations advising that it does not object to the consideration of the submission by the Commission and indicating that the recommendations made by the Commission in respect of the submission are without prejudice both to the consideration by the Commission of its own submission and to matters relating to the delimitation of boundaries between the two States. Each State will refer to this Arrangement in its submission and request the Commission to make recommendations on this basis.

Canada draws this exchange of notes to the attention of the Commission in respect of this submission and also advises, that in accordance with this exchange of notes, Canada filed a diplomatic note with the Secretary-General of the United Nations on 15 June 2012 with respect to the submission of the Kingdom of Denmark regarding the limits of the continental shelf beyond 200 M from the baselines from which the breadth of the territorial sea is measured in the areas south of Greenland.

#### **Grand Banks region**

No maritime delimitation issues arise in this region.

#### **Nova Scotia region**

During the preparation of this submission, regular consultations between Canada and the United States of America revealed overlaps in their respective continental shelves in the Nova Scotia region. Canada has been advised by the United States of America that it does not object to the consideration of Canada's submission without prejudice both to the delineation of its own shelf and to matters relating to delimitation between Canada and the United States of America.

The Commission will also be aware that on 8 May 2009, the French Republic submitted to the Secretary-General of the United Nations preliminary information in relation to St. Pierre and Miquelon. On 9 November 2009, Canada addressed a diplomatic note to the Secretary-General of the United Nations in which it rejected any claims by the French Republic to any maritime area, including any areas of continental shelf, beyond the area awarded to the French Republic by the Court of Arbitration in the Case concerning the Delimitation of Maritime Areas between Canada and the French Republic (10 June 1992). At that time, Canada also indicated it reserves the right to make additional comments in relation to the preliminary information or any other information, document or submission that the French Republic may subsequently file with the Secretary-General in relation to St. Pierre and Miquelon.

### Figures >

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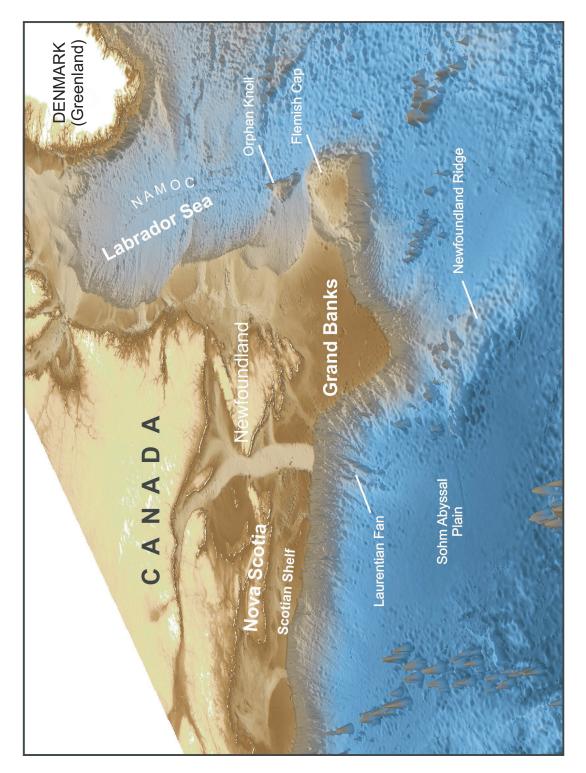
#### Legend for figures

#### Fixed points on the outer limits of the continental shelf of Canada

- Sediment thickness formula point
- 60 M formula point
- Point on the distance constraint (350 M)
- Point on the depth constraint (2500 m + 100 M)
- Point on the 200 M limit of Denmark (Greenland)
- Point on the computed provisional equidistance line between Canada and the United States
- → Point on the intersection of the 200 M limits of Canada and Denmark (Greenland)

#### Lines, limits and boundaries

- Straight line not exceeding 60 M
- Outer limits of the continental shelf of Canada
- Area of Canada's continental shelf beyond 200 M
- 200 M limit of Canada
- 200 M limit of an opposite or adjacent state
- 200 M limit of the United States/Limit of Canada's maritime zones with the United States
- Maritime boundary with an opposite or adjacent state
- Limit of Canada's maritime zones with an opposite or adjacent state
- Land boundary with the United States
- Maritime boundary with France (St. Pierre and Miguelon)
- Computed provisional equidistance line between Canada and the United States



**Figure 1.** Perspective view of the continental margin in the North Atlantic Ocean looking from the south towards the north. NAMOC is the Northwest Atlantic Mid-Ocean Channel. The rendered image is derived from the GEBCO\_08 gridded bathymetric data set. GEBCO is the General Bathymetric Chart of the Oceans. Vertical exaggeration is 20x. To provide a scale perspective, the shelf edge from offshore western Nova Scotia to the northern tip of Labrador is 7700 kilometres in length.

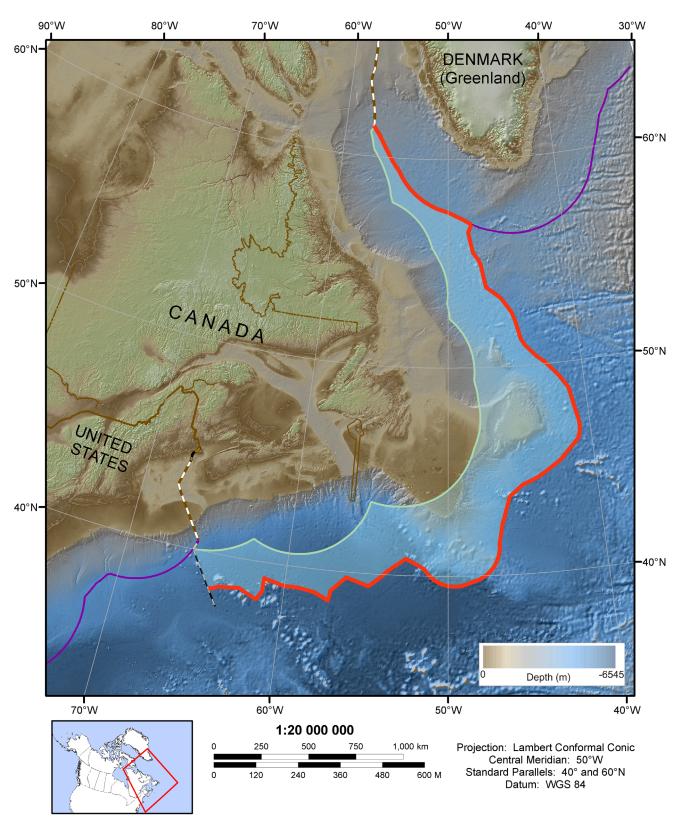
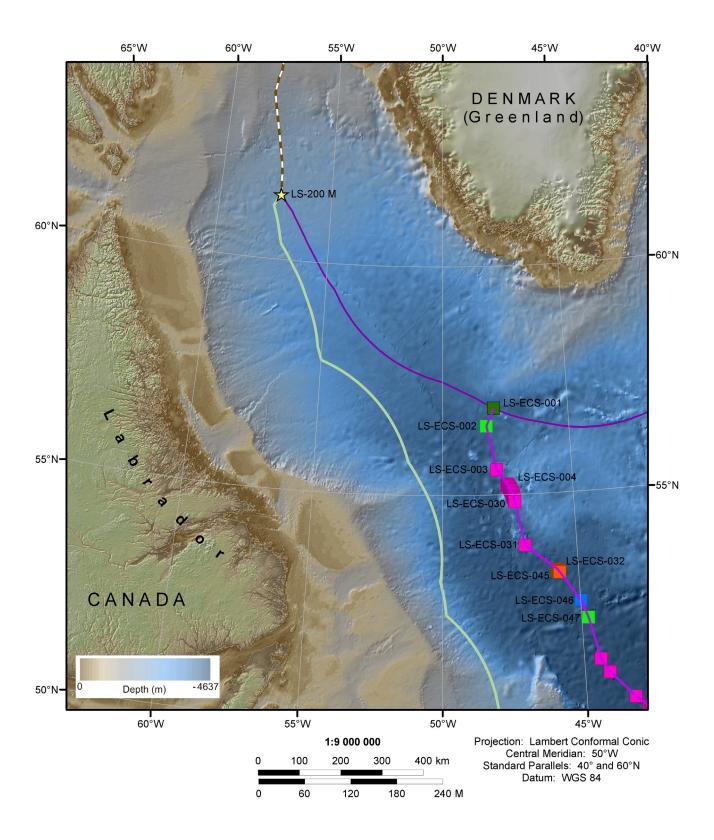
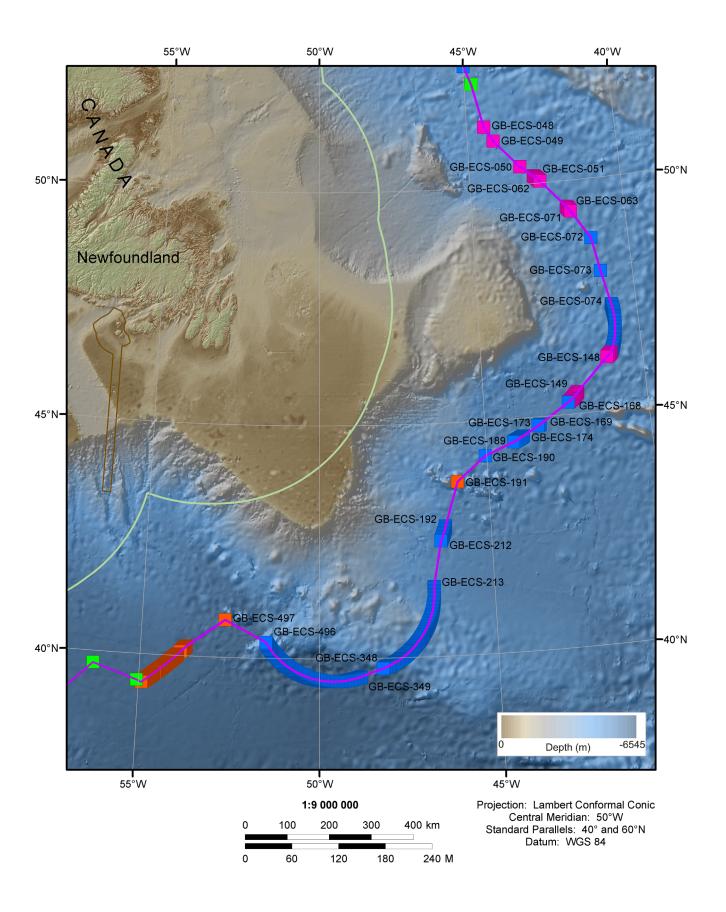


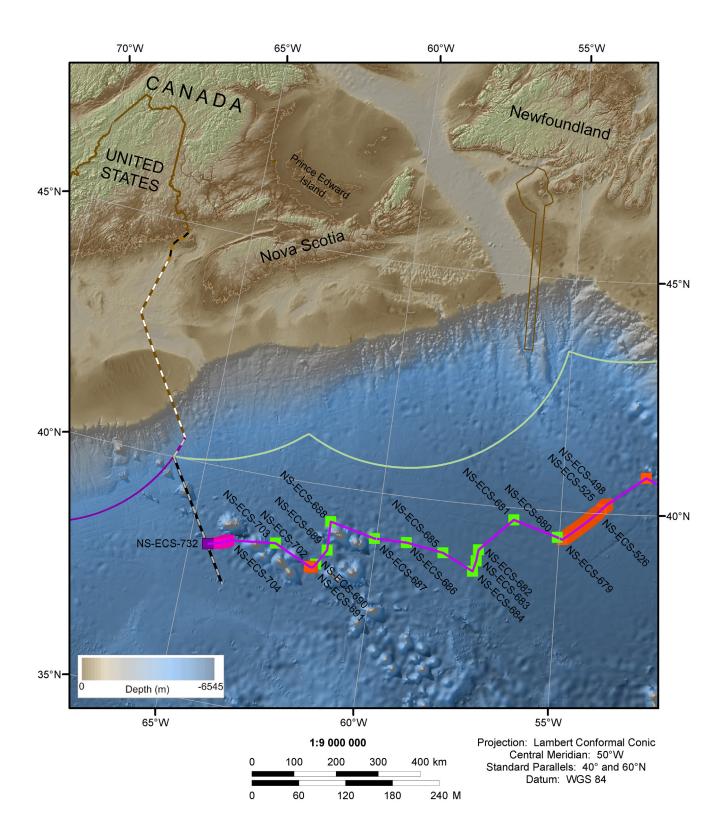
Figure 2. Overview of the outer limits of the continental shelf in the Atlantic Ocean



**Figure 3.** Outer limits of the continental shelf in the Labrador Sea region showing the provisions of article 76 invoked



**Figure 4.** Outer limits of the continental shelf in the Grand Banks region showing the provisions of article 76 invoked



**Figure 5.** Outer limits of the continental shelf in the Nova Scotia region showing the provisions of article 76 invoked

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**Appendix 2.** Fixed points comprising the outer limits of the continental shelf in the Atlantic Ocean 18

### APPENDIX 1

Segments comprising the outer limits of the continental shelf in the Atlantic Ocean

Latitude (decimal degrees in WGS 84)	Longitude (decimal degrees in WGS 84)	Description	Related outer limit fixed point or other point
segment corr	esponding to a	portion of the 200 M limit of the	Kingdom of Denmark
61.4112222	-57.2700278	intersection of the 200 M limits of Canada and the Kingdom of Denmark	LS-200 M; start point of segment*
56.9075860	-47.9622531	intersection of the formula line with the 200 M limit of the Kingdom of Denmark	end point of segment; LS-ECS-001

<sup>\*</sup> Corresponds to coordinates agreed ad referendum in the context of negotiations between Canada and the Kingdom of Denmark relating to the maritime boundary inside 200 M.

### APPENDIX 2

Fixed points comprising the outer limits of the continental shelf in the Atlantic Ocean

Outer limit fixed point	Latitude (decimal degrees in WGS 84)	Longitude (decimal degrees in WGS 84)	Distance to next point (M)	Article 76 provision invoked			
Labrador Sea Region							
LS-ECS-001	56.9075860	-47.9622531	25.86	art. 76(4)(a)(i): 1% sediment thickness; intersection with 200 M limit of the Kingdom of Denmark			
LS-ECS-002	56.5121991	-48.2699339	59.30	art. 76(4)(a)(i): 1% sediment thickness			
LS-ECS-003	55.5477883	-47.9000182	22.83	art. 76(4)(a)(ii): FOS + 60 M			
LS-ECS-004	55.2341929	-47.5235589	1.00	art. 76(4)(a)(ii): FOS + 60 M			
LS-ECS-005	55.2203699	-47.5073653	1.00	art. 76(4)(a)(ii): FOS + 60 M			
LS-ECS-006	55.2063924	-47.4915879	1.00	art. 76(4)(a)(ii): FOS + 60 M			
LS-ECS-007	55.1922644	-47.4762310	1.00	art. 76(4)(a)(ii): FOS + 60 M			

Outer limit fixed point	Latitude (decimal degrees in WGS 84)	Longitude (decimal degrees in WGS 84)	Distance to next point (M)	Article 76 provision invoked
LS-ECS-008	55.1779901	-47.4612985	1.00	art. 76(4)(a)(ii): FOS + 60 M
LS-ECS-009	55.1635737	-47.4467945	1.00	art. 76(4)(a)(ii): FOS + 60 M
LS-ECS-010	55.1490194	-47.4327226	1.00	art. 76(4)(a)(ii): FOS + 60 M
LS-ECS-011	55.1343311	-47.4190861	1.00	art. 76(4)(a)(ii): FOS + 60 M
LS-ECS-012	55.1195131	-47.4058887	1.00	art. 76(4)(a)(ii): FOS + 60 M
LS-ECS-013	55.1045699	-47.3931338	1.00	art. 76(4)(a)(ii): FOS + 60 M
LS-ECS-014	55.0895056	-47.3808244	1.00	art. 76(4)(a)(ii): FOS + 60 M
LS-ECS-015	55.0743245	-47.3689634	1.00	art. 76(4)(a)(ii): FOS + 60 M
LS-ECS-016	55.0590310	-47.3575539	1.00	art. 76(4)(a)(ii): FOS + 60 M
LS-ECS-017	55.0436295	-47.3465986	1.00	art. 76(4)(a)(ii): FOS + 60 M
LS-ECS-018	55.0281244	-47.3361001	1.00	art. 76(4)(a)(ii): FOS + 60 M
LS-ECS-019	55.0125200	-47.3260607	1.00	art. 76(4)(a)(ii): FOS + 60 M
LS-ECS-020	54.9968209	-47.3164829	1.00	art. 76(4)(a)(ii): FOS + 60 M
LS-ECS-021	54.9810315	-47.3073689	1.00	art. 76(4)(a)(ii): FOS + 60 M
LS-ECS-022	54.9651562	-47.2987206	1.00	art. 76(4)(a)(ii): FOS + 60 M
LS-ECS-023	54.9491998	-47.2905401	1.00	art. 76(4)(a)(ii): FOS + 60 M
LS-ECS-024	54.9331665	-47.2828289	1.00	art. 76(4)(a)(ii): FOS + 60 M
LS-ECS-025	54.9170608	-47.2755888	1.00	art. 76(4)(a)(ii): FOS + 60 M
LS-ECS-026	54.9008876	-47.2688213	1.00	art. 76(4)(a)(ii): FOS + 60 M
LS-ECS-027	54.8846513	-47.2625276	1.00	art. 76(4)(a)(ii): FOS + 60 M
LS-ECS-028	54.8683564	-47.2567090	1.00	art. 76(4)(a)(ii): FOS + 60 M
LS-ECS-029	54.8520076	-47.2513666	1.00	art. 76(4)(a)(ii): FOS + 60 M
LS-ECS-030	54.8356094	-47.2465013	59.39	art. 76(4)(a)(ii): FOS + 60 M
LS-ECS-031	53.8660297	-46.9197419	53.04	art. 76(4)(a)(ii): FOS + 60 M
LS-ECS-032	53.3116384	-45.7655570	0.28	art. 76(4)(a)(ii): FOS + 60 M; art. 76(5): 350 M

Outer limit fixed point	Latitude (decimal degrees in WGS 84)	Longitude (decimal degrees in WGS 84)	Distance to next point (M)	Article 76 provision invoked
LS-ECS-033	53.3078384	-45.7611811	0.38	art. 76(5): 350 M
LS-ECS-034	53.3026133	-45.7551792	0.38	art. 76(5): 350 M
LS-ECS-035	53.2973839	-45.7491883	0.38	art. 76(5): 350 M
LS-ECS-036	53.2921504	-45.7432084	0.38	art. 76(5): 350 M
LS-ECS-037	53.2869127	-45.7372393	0.38	art. 76(5): 350 M
LS-ECS-038	53.2816708	-45.7312813	0.38	art. 76(5): 350 M
LS-ECS-039	53.2764247	-45.7253341	0.38	art. 76(5): 350 M
LS-ECS-040	53.2711744	-45.7193980	0.38	art. 76(5): 350 M
LS-ECS-041	53.2659200	-45.7134727	0.38	art. 76(5): 350 M
LS-ECS-042	53.2606615	-45.7075585	0.38	art. 76(5): 350 M
LS-ECS-043	53.2553988	-45.7016552	0.38	art. 76(5): 350 M
LS-ECS-044	53.2501320	-45.6957629	0.38	art. 76(5): 350 M
LS-ECS-045	53.2448610	-45.6898816	46.56	art. 76(5): 350 M
LS-ECS-046	52.5986321	-44.9823384	24.87	art. 76(4)(a)(ii): FOS + 60 M; art. 76(5): 2500m + 100 M
LS-ECS-047	52.2093377	-44.7524012	57.37	art. 76(4)(a)(i): 1% sediment thickness
Grand Banks r	region			
GB-ECS-048	51.2779744	-44.4129025	21.21	art. 76(4)(a)(ii): FOS + 60 M
GB-ECS-049	50.9723898	-44.1317954	47.42	art. 76(4)(a)(ii): FOS + 60 M
GB-ECS-050	50.3838968	-43.3033616	20.81	art. 76(4)(a)(ii): FOS + 60 M
GB-ECS-051	50.1674009	-42.8812644	1.00	art. 76(4)(a)(ii): FOS + 60 M
GB-ECS-052	50.1569216	-42.8611230	1.00	art. 76(4)(a)(ii): FOS + 60 M
GB-ECS-053	50.1462246	-42.8412652	1.00	art. 76(4)(a)(ii): FOS + 60 M
GB-ECS-054	50.1353132	-42.8216964	1.00	art. 76(4)(a)(ii): FOS + 60 M
GB-ECS-055	50.1241903	-42.8024221	1.00	art. 76(4)(a)(ii): FOS + 60 M
GB-ECS-056	50.1128594	-42.7834477	1.00	art. 76(4)(a)(ii): FOS + 60 M
			•	

Outer limit fixed point	Latitude (decimal degrees in WGS 84)	Longitude (decimal degrees in WGS 84)	Distance to next point (M)	Article 76 provision invoked
GB-ECS-057	50.1013236	-42.7647786	1.00	art. 76(4)(a)(ii): FOS + 60 M
GB-ECS-058	50.0895865	-42.7464201	1.00	art. 76(4)(a)(ii): FOS + 60 M
GB-ECS-059	50.0776514	-42.7283772	1.00	art. 76(4)(a)(ii): FOS + 60 M
GB-ECS-060	50.0655217	-42.7106548	1.00	art. 76(4)(a)(ii): FOS + 60 M
GB-ECS-061	50.0532010	-42.6932580	1.00	art. 76(4)(a)(ii): FOS + 60 M
GB-ECS-062	50.0406928	-42.6761913	46.85	art. 76(4)(a)(ii): FOS + 60 M
GB-ECS-063	49.4485142	-41.8926549	1.00	art. 76(4)(a)(ii): FOS + 60 M
GB-ECS-064	49.4356442	-41.8764499	1.00	art. 76(4)(a)(ii): FOS + 60 M
GB-ECS-065	49.4225976	-41.8605844	1.00	art. 76(4)(a)(ii): FOS + 60 M
GB-ECS-066	49.4093783	-41.8450629	1.00	art. 76(4)(a)(ii): FOS + 60 M
GB-ECS-067	49.3959900	-41.8298894	1.00	art. 76(4)(a)(ii): FOS + 60 M
GB-ECS-068	49.3824366	-41.8150682	1.00	art. 76(4)(a)(ii): FOS + 60 M
GB-ECS-069	49.3687221	-41.8006032	1.00	art. 76(4)(a)(ii): FOS + 60 M
GB-ECS-070	49.3548503	-41.7864982	1.00	art. 76(4)(a)(ii): FOS + 60 M
GB-ECS-071	49.3408253	-41.7727568	43.08	art. 76(4)(a)(ii): FOS + 60 M
GB-ECS-072	48.7308925	-41.1981316	44.31	art. 76(4)(a)(ii): FOS + 60 M; art. 76(5): 2500 m + 100 M
GB-ECS-073	48.0034747	-41.0110599	44.75	art. 76(5): 2500 m + 100 M
GB-ECS-074	47.2736584	-40.7863147	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-075	47.2573333	-40.7814441	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-076	47.2409757	-40.7768164	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-077	47.2245872	-40.7724318	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-078	47.2081694	-40.7682905	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-079	47.1917241	-40.7643928	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-080	47.1752528	-40.7607397	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-081	47.1587574	-40.7573287	1.00	art. 76(5): 2500 m + 100 M

Outer limit fixed point	Latitude (decimal degrees in WGS 84)	Longitude (decimal degrees in WGS 84)	Distance to next point (M)	Article 76 provision invoked
GB-ECS-082	47.1422394	-40.7541626	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-083	47.1257004	-40.7512405	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-084	47.1091423	-40.7485616	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-085	47.0925667	-40.7461270	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-086	47.0759752	-40.7439365	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-087	47.0593695	-40.7419902	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-088	47.0427512	-40.7402881	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-089	47.0261221	-40.7388301	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-090	47.0094838	-40.7376161	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-091	46.9928379	-40.7366460	0.06	art. 76(5): 2500 m + 100 M
GB-ECS-092	46.9918601	-40.7365967	0.94	art. 76(5): 2500 m + 100 M
GB-ECS-093	46.9761864	-40.7359079	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-094	46.9595307	-40.7354126	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-095	46.9428723	-40.7351608	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-096	46.9262131	-40.7351522	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-097	46.9095545	-40.7353867	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-098	46.8928984	-40.7358640	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-099	46.8762463	-40.7365837	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-100	46.8595999	-40.7375457	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-101	46.8429608	-40.7387495	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-102	46.8263308	-40.7401950	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-103	46.8097115	-40.7418814	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-104	46.7931045	-40.7438089	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-105	46.7765115	-40.7459767	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-106	46.7599341	-40.7483844	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-107	46.7433739	-40.7510316	1.00	art. 76(5): 2500 m + 100 M

GB-ECS-109         46.7268327         -40.7539178         1.00         art. 76(5): 2500 m + 100 M           GB-ECS-109         46.703119         -40.7570425         0.95         art. 76(5): 2500 m + 100 M           GB-ECS-110         46.6946108         -40.7602366         0.05         art. 76(5): 2500 m + 100 M           GB-ECS-111         46.6938132         -40.7604027         1.00         art. 76(5): 2500 m + 100 M           GB-ECS-113         46.673330         -40.7677360         1.00         art. 76(5): 2500 m + 100 M           GB-ECS-113         46.6608780         -40.7717572         1.00         art. 76(5): 2500 m + 100 M           GB-ECS-114         46.6444497         -40.7717572         1.00         art. 76(5): 2500 m + 100 M           GB-ECS-115         46.5280495         -40.7760139         1.00         art. 76(5): 2500 m + 100 M           GB-ECS-118         46.5790353         -40.7901935         1.00         art. 76(5): 2500 m + 100 M           GB-ECS-119         46.5465298         -40.7953857         1.00         art. 76(5): 2500 m + 100 M           GB-ECS-120         46.5465298         -40.8008114         1.00         art. 76(5): 2500 m + 100 M           GB-ECS-121         46.5491668         -40.80123571         1.00         art. 76(5): 2500 m + 100 M      <	Outer limit fixed point	Latitude (decimal degrees in WGS 84)	Longitude (decimal degrees in WGS 84)	Distance to next point (M)	Article 76 provision invoked
GB-ECS-110	GB-ECS-108	46.7268327	-40.7539178	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-111 46.6938132 -40.7604027 1.00 art. 76(5): 2500 m + 100 M GB-ECS-112 46.6773330 -40.7639504 1.00 art. 76(5): 2500 m + 100 M GB-ECS-113 46.6608780 -40.7677360 1.00 art. 76(5): 2500 m + 100 M GB-ECS-114 46.6444497 -40.7717572 1.00 art. 76(5): 2500 m + 100 M GB-ECS-115 46.6280495 -40.7760139 1.00 art. 76(5): 2500 m + 100 M GB-ECS-116 46.6116794 -40.7805058 1.00 art. 76(5): 2500 m + 100 M GB-ECS-117 46.5953407 -40.7852322 1.00 art. 76(5): 2500 m + 100 M GB-ECS-118 46.5790353 -40.7901935 1.00 art. 76(5): 2500 m + 100 M GB-ECS-119 46.5627643 -40.7953857 1.00 art. 76(5): 2500 m + 100 M GB-ECS-120 46.5465298 -40.8008114 1.00 art. 76(5): 2500 m + 100 M GB-ECS-121 46.5303333 -40.8064688 1.00 art. 76(5): 2500 m + 100 M GB-ECS-122 46.5141762 -40.8123571 1.00 art. 76(5): 2500 m + 100 M GB-ECS-123 46.4819868 -40.8248232 1.00 art. 76(5): 2500 m + 100 M GB-ECS-124 46.4819868 -40.8248232 1.00 art. 76(5): 2500 m + 100 M GB-ECS-125 46.4659576 -40.8333994 1.00 art. 76(5): 2500 m + 100 M GB-ECS-126 46.4499742 -40.8382033 1.00 art. 76(5): 2500 m + 100 M GB-ECS-127 46.4340382 -40.8452339 1.00 art. 76(5): 2500 m + 100 M GB-ECS-128 46.4181511 -40.8524905 1.00 art. 76(5): 2500 m + 100 M GB-ECS-129 46.4023143 -40.8599721 1.00 art. 76(5): 2500 m + 100 M GB-ECS-129 46.4023143 -40.8599721 1.00 art. 76(5): 2500 m + 100 M GB-ECS-130 46.3865296 -40.8676778 1.00 art. 76(5): 2500 m + 100 M GB-ECS-131 46.3707983 -40.8756067 1.00 art. 76(5): 2500 m + 100 M GB-ECS-132 46.3707983 -40.8756067 1.00 art. 76(5): 2500 m + 100 M	GB-ECS-109	46.7103119	-40.7570425	0.95	art. 76(5): 2500 m + 100 M
GB-ECS-112	GB-ECS-110	46.6946108	-40.7602366	0.05	art. 76(5): 2500 m + 100 M
GB-ECS-113	GB-ECS-111	46.6938132	-40.7604027	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-114 46.6444497 -40.7717572 1.00 art. 76(5): 2500 m + 100 M GB-ECS-115 46.6280495 -40.7760139 1.00 art. 76(5): 2500 m + 100 M GB-ECS-116 46.6116794 -40.7805058 1.00 art. 76(5): 2500 m + 100 M GB-ECS-117 46.5953407 -40.7852322 1.00 art. 76(5): 2500 m + 100 M GB-ECS-118 46.5790353 -40.7901935 1.00 art. 76(5): 2500 m + 100 M GB-ECS-119 46.5627643 -40.7953857 1.00 art. 76(5): 2500 m + 100 M GB-ECS-120 46.5465298 -40.8008114 1.00 art. 76(5): 2500 m + 100 M GB-ECS-121 46.5303333 -40.8064688 1.00 art. 76(5): 2500 m + 100 M GB-ECS-122 46.5141762 -40.8123571 1.00 art. 76(5): 2500 m + 100 M GB-ECS-123 46.4980602 -40.8184755 1.00 art. 76(5): 2500 m + 100 M GB-ECS-124 46.4819868 -40.8248232 1.00 art. 76(5): 2500 m + 100 M GB-ECS-125 46.4659576 -40.8313994 1.00 art. 76(5): 2500 m + 100 M GB-ECS-126 46.4499742 -40.8382033 1.00 art. 76(5): 2500 m + 100 M GB-ECS-127 46.4340382 -40.8452339 1.00 art. 76(5): 2500 m + 100 M GB-ECS-128 46.4181511 -40.8524905 1.00 art. 76(5): 2500 m + 100 M GB-ECS-129 46.4023143 -40.8524905 1.00 art. 76(5): 2500 m + 100 M GB-ECS-129 46.4023143 -40.8599721 1.00 art. 76(5): 2500 m + 100 M GB-ECS-130 46.3865296 -40.8676778 1.00 art. 76(5): 2500 m + 100 M GB-ECS-131 46.3707983 -40.8756067 1.00 art. 76(5): 2500 m + 100 M GB-ECS-132 46.3551221 -40.8837578 1.00 art. 76(5): 2500 m + 100 M	GB-ECS-112	46.6773330	-40.7639504	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-115	GB-ECS-113	46.6608780	-40.7677360	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-116 46.6116794 -40.7805058 1.00 art. 76(5): 2500 m + 100 M GB-ECS-117 46.5953407 -40.7852322 1.00 art. 76(5): 2500 m + 100 M GB-ECS-118 46.5790353 -40.7901935 1.00 art. 76(5): 2500 m + 100 M GB-ECS-119 46.5627643 -40.7953857 1.00 art. 76(5): 2500 m + 100 M GB-ECS-120 46.5465298 -40.8008114 1.00 art. 76(5): 2500 m + 100 M GB-ECS-121 46.5303333 -40.8064688 1.00 art. 76(5): 2500 m + 100 M GB-ECS-122 46.5141762 -40.8123571 1.00 art. 76(5): 2500 m + 100 M GB-ECS-123 46.4980602 -40.8123571 1.00 art. 76(5): 2500 m + 100 M GB-ECS-124 46.4819868 -40.8248232 1.00 art. 76(5): 2500 m + 100 M GB-ECS-125 46.4659576 -40.8313994 1.00 art. 76(5): 2500 m + 100 M GB-ECS-126 46.4499742 -40.8382033 1.00 art. 76(5): 2500 m + 100 M GB-ECS-127 46.4340382 -40.8452339 1.00 art. 76(5): 2500 m + 100 M GB-ECS-128 46.4181511 -40.8524905 1.00 art. 76(5): 2500 m + 100 M GB-ECS-129 46.4023143 -40.8599721 1.00 art. 76(5): 2500 m + 100 M GB-ECS-130 46.3865296 -40.8676778 1.00 art. 76(5): 2500 m + 100 M GB-ECS-131 46.3707983 -40.8756067 1.00 art. 76(5): 2500 m + 100 M GB-ECS-132 46.3551221 -40.8837578 1.00 art. 76(5): 2500 m + 100 M	GB-ECS-114	46.6444497	-40.7717572	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-117	GB-ECS-115	46.6280495	-40.7760139	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-118	GB-ECS-116	46.6116794	-40.7805058	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-119 46.5627643 -40.7953857 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-120 46.5465298 -40.8008114 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-121 46.5303333 -40.8064688 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-122 46.5141762 -40.8123571 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-123 46.4980602 -40.8184755 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-124 46.4819868 -40.8248232 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-125 46.4659576 -40.8313994 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-126 46.4499742 -40.8382033 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-127 46.4340382 -40.8452339 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-128 46.4181511 -40.8524905 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-129 46.4023143 -40.8599721 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-130 46.3865296 -40.8676778 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-131 46.3707983 -40.8756067 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-132 46.3551221 -40.8837578 1.00 art. 76(5): 2500 m + 100 M	GB-ECS-117	46.5953407	-40.7852322	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-120 46.5465298 -40.8008114 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-121 46.5303333 -40.8064688 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-122 46.5141762 -40.8123571 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-123 46.4980602 -40.8184755 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-124 46.4819868 -40.8248232 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-125 46.4659576 -40.8313994 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-126 46.4499742 -40.8382033 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-127 46.4340382 -40.8452339 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-128 46.4181511 -40.8524905 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-129 46.4023143 -40.8599721 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-130 46.3865296 -40.8676778 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-131 46.3707983 -40.8756067 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-132 46.3551221 -40.8837578 1.00 art. 76(5): 2500 m + 100 M	GB-ECS-118	46.5790353	-40.7901935	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-121 46.5303333 -40.8064688 1.00 art. 76(5): 2500 m + 100 M GB-ECS-122 46.5141762 -40.8123571 1.00 art. 76(5): 2500 m + 100 M GB-ECS-123 46.4980602 -40.8184755 1.00 art. 76(5): 2500 m + 100 M GB-ECS-124 46.4819868 -40.8248232 1.00 art. 76(5): 2500 m + 100 M GB-ECS-125 46.4659576 -40.8313994 1.00 art. 76(5): 2500 m + 100 M GB-ECS-126 46.4499742 -40.8382033 1.00 art. 76(5): 2500 m + 100 M GB-ECS-127 46.4340382 -40.8452339 1.00 art. 76(5): 2500 m + 100 M GB-ECS-128 46.4181511 -40.8524905 1.00 art. 76(5): 2500 m + 100 M GB-ECS-129 46.3865296 -40.8676778 1.00 art. 76(5): 2500 m + 100 M GB-ECS-130 46.3707983 -40.8756067 1.00 art. 76(5): 2500 m + 100 M GB-ECS-131 46.3707983 -40.8837578 1.00 art. 76(5): 2500 m + 100 M	GB-ECS-119	46.5627643	-40.7953857	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-122 46.5141762 -40.8123571 1.00 art. 76(5): 2500 m + 100 M GB-ECS-123 46.4980602 -40.8184755 1.00 art. 76(5): 2500 m + 100 M GB-ECS-124 46.4819868 -40.8248232 1.00 art. 76(5): 2500 m + 100 M GB-ECS-125 46.4659576 -40.8313994 1.00 art. 76(5): 2500 m + 100 M GB-ECS-126 46.4499742 -40.8382033 1.00 art. 76(5): 2500 m + 100 M GB-ECS-127 46.4340382 -40.8452339 1.00 art. 76(5): 2500 m + 100 M GB-ECS-128 46.4181511 -40.8524905 1.00 art. 76(5): 2500 m + 100 M GB-ECS-129 46.4023143 -40.8599721 1.00 art. 76(5): 2500 m + 100 M GB-ECS-130 46.3865296 -40.8676778 1.00 art. 76(5): 2500 m + 100 M GB-ECS-131 46.3707983 -40.8756067 1.00 art. 76(5): 2500 m + 100 M GB-ECS-132 46.3551221 -40.8837578 1.00 art. 76(5): 2500 m + 100 M	GB-ECS-120	46.5465298	-40.8008114	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-123	GB-ECS-121	46.5303333	-40.8064688	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-124 46.4819868 -40.8248232 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-125 46.4659576 -40.8313994 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-126 46.4499742 -40.8382033 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-127 46.4340382 -40.8452339 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-128 46.4181511 -40.8524905 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-129 46.4023143 -40.8599721 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-130 46.3865296 -40.8676778 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-131 46.3707983 -40.8756067 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-132 46.3551221 -40.8837578 1.00 art. 76(5): 2500 m + 100 M	GB-ECS-122	46.5141762	-40.8123571	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-125	GB-ECS-123	46.4980602	-40.8184755	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-126	GB-ECS-124	46.4819868	-40.8248232	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-127 46.4340382 -40.8452339 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-128 46.4181511 -40.8524905 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-129 46.4023143 -40.8599721 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-130 46.3865296 -40.8676778 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-131 46.3707983 -40.8756067 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-132 46.3551221 -40.8837578 1.00 art. 76(5): 2500 m + 100 M	GB-ECS-125	46.4659576	-40.8313994	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-128 46.4181511 -40.8524905 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-129 46.4023143 -40.8599721 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-130 46.3865296 -40.8676778 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-131 46.3707983 -40.8756067 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-132 46.3551221 -40.8837578 1.00 art. 76(5): 2500 m + 100 M	GB-ECS-126	46.4499742	-40.8382033	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-129 46.4023143 -40.8599721 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-130 46.3865296 -40.8676778 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-131 46.3707983 -40.8756067 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-132 46.3551221 -40.8837578 1.00 art. 76(5): 2500 m + 100 M	GB-ECS-127	46.4340382	-40.8452339	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-130 46.3865296 -40.8676778 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-131 46.3707983 -40.8756067 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-132 46.3551221 -40.8837578 1.00 art. 76(5): 2500 m + 100 M	GB-ECS-128	46.4181511	-40.8524905	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-131 46.3707983 -40.8756067 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-132 46.3551221 -40.8837578 1.00 art. 76(5): 2500 m + 100 M	GB-ECS-129	46.4023143	-40.8599721	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-132 46.3551221 -40.8837578 1.00 art. 76(5): 2500 m + 100 M	GB-ECS-130	46.3865296	-40.8676778	1.00	art. 76(5): 2500 m + 100 M
	GB-ECS-131	46.3707983	-40.8756067	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-133 46.3395024 -40.8921300 1.00 art. 76(5): 2500 m + 100 M	GB-ECS-132	46.3551221	-40.8837578	1.00	art. 76(5): 2500 m + 100 M
	GB-ECS-133	46.3395024	-40.8921300	1.00	art. 76(5): 2500 m + 100 M

GB-ECS-135       46.3084388       -40.9095342       1.00       art.         GB-ECS-136       46.2929978       -40.9185641       1.00       art.         GB-ECS-137       46.2776193       -40.9278111       1.00       art.         GB-ECS-138       46.2623050       -40.9372741       0.62       art.         GB-ECS-139       46.2528112       -40.9433002       0.95       art.         GB-ECS-140       46.2414841       -40.9591722       1.00       art.         GB-ECS-141       46.2297301       -40.9761899       1.00       art.         GB-ECS-142       46.2181718       -40.9934802       1.00       art.         GB-ECS-143       46.2068126       -41.0110384       1.00       art.         GB-ECS-144       46.1956552       -41.0288595       1.00       art.	76(5): 2500 m + 100 M 76(5): 2500 m + 100 M
GB-ECS-136       46.2929978       -40.9185641       1.00       art.         GB-ECS-137       46.2776193       -40.9278111       1.00       art.         GB-ECS-138       46.2623050       -40.9372741       0.62       art.         GB-ECS-139       46.2528112       -40.9433002       0.95       art.         GB-ECS-140       46.2414841       -40.9591722       1.00       art.         GB-ECS-141       46.2297301       -40.9761899       1.00       art.         GB-ECS-142       46.2181718       -40.9934802       1.00       art.         GB-ECS-143       46.2068126       -41.0110384       1.00       art.         GB-ECS-144       46.1956552       -41.0288595       1.00       art.	76(5): 2500 m + 100 M
GB-ECS-137       46.2776193       -40.9278111       1.00       art.         GB-ECS-138       46.2623050       -40.9372741       0.62       art.         GB-ECS-139       46.2528112       -40.9433002       0.95       art.         GB-ECS-140       46.2414841       -40.9591722       1.00       art.         GB-ECS-141       46.2297301       -40.9761899       1.00       art.         GB-ECS-142       46.2181718       -40.9934802       1.00       art.         GB-ECS-143       46.2068126       -41.0110384       1.00       art.         GB-ECS-144       46.1956552       -41.0288595       1.00       art.	
GB-ECS-138       46.2623050       -40.9372741       0.62       art.         GB-ECS-139       46.2528112       -40.9433002       0.95       art.         GB-ECS-140       46.2414841       -40.9591722       1.00       art.         GB-ECS-141       46.2297301       -40.9761899       1.00       art.         GB-ECS-142       46.2181718       -40.9934802       1.00       art.         GB-ECS-143       46.2068126       -41.0110384       1.00       art.         GB-ECS-144       46.1956552       -41.0288595       1.00       art.	76(5): 2500 m + 100 M
GB-ECS-139       46.2528112       -40.9433002       0.95       art. art.         GB-ECS-140       46.2414841       -40.9591722       1.00       art.         GB-ECS-141       46.2297301       -40.9761899       1.00       art.         GB-ECS-142       46.2181718       -40.9934802       1.00       art.         GB-ECS-143       46.2068126       -41.0110384       1.00       art.         GB-ECS-144       46.1956552       -41.0288595       1.00       art.	76(5): 2500 m + 100 M
GB-ECS-140 46.2414841 -40.9591722 1.00 art.  GB-ECS-141 46.2297301 -40.9761899 1.00 art.  GB-ECS-142 46.2181718 -40.9934802 1.00 art.  GB-ECS-143 46.2068126 -41.0110384 1.00 art.  GB-ECS-144 46.1956552 -41.0288595 1.00 art.	76(5): 2500 m + 100 M
GB-ECS-141       46.2297301       -40.9761899       1.00       art.         GB-ECS-142       46.2181718       -40.9934802       1.00       art.         GB-ECS-143       46.2068126       -41.0110384       1.00       art.         GB-ECS-144       46.1956552       -41.0288595       1.00       art.	76(4)(a)(ii): FOS + 60 M; 76(5): 2500 m + 100 M
GB-ECS-142       46.2181718       -40.9934802       1.00       art.         GB-ECS-143       46.2068126       -41.0110384       1.00       art.         GB-ECS-144       46.1956552       -41.0288595       1.00       art.	76(4)(a)(ii): FOS + 60 M
GB-ECS-143 46.2068126 -41.0110384 1.00 art. GB-ECS-144 46.1956552 -41.0288595 1.00 art.	76(4)(a)(ii): FOS + 60 M
GB-ECS-144 46.1956552 -41.0288595 1.00 art.	76(4)(a)(ii): FOS + 60 M
	76(4)(a)(ii): FOS + 60 M
GB-ECS-145 46.1847028 -41.0469387 1.00 art.	76(4)(a)(ii): FOS + 60 M
	76(4)(a)(ii): FOS + 60 M
GB-ECS-146 46.1739582 -41.0652711 1.00 art.	76(4)(a)(ii): FOS + 60 M
GB-ECS-147 46.1634244 -41.0838515 1.00 art.	76(4)(a)(ii): FOS + 60 M
GB-ECS-148 46.1531040 -41.1026749 59.03 art.	76(4)(a)(ii): FOS + 60 M
GB-ECS-149 45.4647758 -42.1073961 1.00 art.	76(4)(a)(ii): FOS + 60 M
GB-ECS-150 45.4518981 -42.1224239 1.00 art.	76(4)(a)(ii): FOS + 60 M
GB-ECS-151 45.4391965 -42.1377476 1.00 art.	76(4)(a)(ii): FOS + 60 M
GB-ECS-152 45.4266742 -42.1533630 1.00 art.	76(4)(a)(ii): FOS + 60 M
GB-ECS-153 45.4143347 -42.1692655 1.00 art.	76(4)(a)(ii): FOS + 60 M
GB-ECS-154 45.4021812 -42.1854511 1.00 art.	76(4)(a)(ii): FOS + 60 M
GB-ECS-155 45.3902169 -42.2019150 1.00 art.	76(4)(a)(ii): FOS + 60 M
GB-ECS-156 45.3784451 -42.2186528 1.00 art.	76(4)(5)(ii), FOC + 60 M
GB-ECS-157 45.3668689 -42.2356597 1.00 art.	76(4)(a)(ii): FOS + 60 M
GB-ECS-158 45.3554916 -42.2529309 1.00 art.	76(4)(a)(ii): FOS + 60 M

GB-ECS-160 45 GB-ECS-161 45 GB-ECS-162 45 GB-ECS-163 45	5.3225822 5.3120297 5.3016907 5.2915677	-42.2704618 -42.2882474 -42.3062829 -42.3245634 -42.3430839	1.00 1.00 1.00	art. 76(4)(a)(ii): FOS + 60 M  art. 76(4)(a)(ii): FOS + 60 M  art. 76(4)(a)(ii): FOS + 60 M  art. 76(4)(a)(ii): FOS + 60 M
GB-ECS-161 45 GB-ECS-162 45 GB-ECS-163 45	5.3225822 5.3120297 5.3016907 5.2915677	-42.3062829 -42.3245634 -42.3430839	1.00	art. 76(4)(a)(ii): FOS + 60 M
GB-ECS-162 45 GB-ECS-163 45	5.3120297 5.3016907 5.2915677	-42.3245634 -42.3430839		
GB-ECS-163 45	5.3016907	-42.3430839	1.00	art. 76(4)(a)(ii): FOS + 60 M
	5.2915677			
GB-ECS-164 45		40.7610707	1.00	art. 76(4)(a)(ii): FOS + 60 M
	- 0046 :	-42.3618393	1.00	art. 76(4)(a)(ii): FOS + 60 M
GB-ECS-165 45	5.2816636	-42.3808245	1.00	art. 76(4)(a)(ii): FOS + 60 M
GB-ECS-166 45	5.2719810	-42.4000344	1.00	art. 76(4)(a)(ii): FOS + 60 M
GB-ECS-167 45	5.2625223	-42.4194637	0.18	art. 76(4)(a)(ii): FOS + 60 M
GB-ECS-168 45	5.2608889	-42.4229402	45.94	art. 76(4)(a)(ii): FOS + 60 M; art. 76(5): 2500 m + 100 M
GB-ECS-169 44	4.8430305	-43.3278347	0.52	art. 76(4)(a)(ii): FOS + 60 M; art. 76(5): 2500 m + 100 M
GB-ECS-170 44	4.8383617	-43.3382251	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-171 44	4.8296015	-43.3581494	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-172 44	4.8209799	-43.3781897	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-173 44	4.8124977	-43.3983443	22.96	art. 76(5): 2500 m + 100 M
GB-ECS-174 44	4.6190852	-43.8614107	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-175 44	4.6107070	-43.8815810	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-176 44	4.6024695	-43.9018617	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-177 44	4.5943737	-43.9222510	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-178 44	4.5864202	-43.9427469	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-179 44	4.5786099	-43.9633476	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-180 44	4.5709433	-43.9840510	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-181 44	4.5634213	-44.0048553	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-182 44	4.5560445	-44.0257583	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-183 44	4.5488137	-44.0467582	1.00	art. 76(5): 2500 m + 100 M

Outer limit fixed point	Latitude (decimal degrees in WGS 84)	Longitude (decimal degrees in WGS 84)	Distance to next point (M)	Article 76 provision invoked
GB-ECS-184	44.5417294	-44.0678531	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-185	44.5347923	-44.0890409	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-186	44.5280032	-44.1103197	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-187	44.5213625	-44.1316873	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-188	44.5148710	-44.1531419	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-189	44.5085291	-44.1746815	40.48	art. 76(5): 2500 m + 100 M
GB-ECS-190	44.2497594	-45.0434556	49.05	art. 76(5): 2500 m + 100 M
GB-ECS-191	43.7271292	-45.9141511	59.20	art. 76(5): 350 M
GB-ECS-192	42.7864105	-46.3221435	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-193	42.7703070	-46.3280006	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-194	42.7542336	-46.3340061	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-195	42.7381707	-46.3400621	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-196	42.7221528	-46.3463323	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-197	42.7061815	-46.3528162	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-198	42.6902584	-46.3595129	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-199	42.6743850	-46.3664216	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-200	42.6585629	-46.3735414	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-201	42.6427936	-46.3808715	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-202	42.6270786	-46.3884110	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-203	42.6114195	-46.3961591	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-204	42.5958178	-46.4041147	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-205	42.5802750	-46.4122771	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-206	42.5647927	-46.4206453	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-207	42.5493723	-46.4292182	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-208	42.5340153	-46.4379949	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-209	42.5187233	-46.4469745	1.00	art. 76(5): 2500 m + 100 M

Outer limit fixed point	Latitude (decimal degrees in WGS 84)	Longitude (decimal degrees in WGS 84)	Distance to next point (M)	Article 76 provision invoked
GB-ECS-210	42.5034976	-46.4561558	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-211	42.4883397	-46.4655380	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-212	42.4732513	-46.4751198	59.60	art. 76(5): 2500 m + 100 M
GB-ECS-213	41.4977910	-46.7290062	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-214	41.4811308	-46.7280663	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-215	41.4644643	-46.7273483	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-216	41.4477932	-46.7268521	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-217	41.4311191	-46.7265777	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-218	41.4144438	-46.7265249	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-219	41.3977688	-46.7266935	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-220	41.3810960	-46.7270833	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-221	41.3644268	-46.7276942	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-222	41.3477630	-46.7285259	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-223	41.3311062	-46.7295781	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-224	41.3144582	-46.7308506	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-225	41.2978205	-46.7323430	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-226	41.2811948	-46.7340552	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-227	41.2645796	-46.7359376	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-228	41.2479745	-46.7379722	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-229	41.2313800	-46.7401516	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-230	41.2147996	-46.7425126	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-231	41.1982378	-46.7450917	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-232	41.1816960	-46.7478885	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-233	41.1651762	-46.7509026	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-234	41.1486798	-46.7541335	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-235	41.1322085	-46.7575808	1.00	art. 76(5): 2500 m + 100 M

Outer limit fixed point	Latitude (decimal degrees in WGS 84)	Longitude (decimal degrees in WGS 84)	Distance to next point (M)	Article 76 provision invoked
GB-ECS-236	41.1157639	-46.7612440	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-237	41.0993476	-46.7651224	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-238	41.0829615	-46.7692167	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-239	41.0666066	-46.7735231	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-240	41.0502851	-46.7780441	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-241	41.0339983	-46.7827782	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-242	41.0177479	-46.7877248	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-243	41.0015356	-46.7928830	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-244	40.9853628	-46.7982524	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-245	40.9692312	-46.8038322	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-246	40.9531423	-46.8096217	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-247	40.9370978	-46.8156203	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-248	40.9210991	-46.8218271	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-249	40.9051479	-46.8282414	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-250	40.8892458	-46.8348624	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-251	40.8733942	-46.8416894	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-252	40.8575948	-46.8487215	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-253	40.8418490	-46.8559579	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-254	40.8261584	-46.8633978	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-255	40.8105246	-46.8710403	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-256	40.7949490	-46.8788844	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-257	40.7794331	-46.8869294	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-258	40.7639786	-46.8951742	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-259	40.7485868	-46.9036179	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-260	40.7332593	-46.9122597	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-261	40.7179977	-46.9210984	1.00	art. 76(5): 2500 m + 100 M

Outer limit fixed point	Latitude (decimal degrees in WGS 84)	Longitude (decimal degrees in WGS 84)	Distance to next point (M)	Article 76 provision invoked
GB-ECS-262	40.7028031	-46.9301332	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-263	40.6876774	-46.9393629	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-264	40.6726218	-46.9487867	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-265	40.6576379	-46.9584034	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-266	40.6427270	-46.9682120	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-267	40.6278908	-46.9782113	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-268	40.6131304	-46.9884004	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-269	40.5984474	-46.9987782	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-270	40.5838433	-47.0093434	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-271	40.5693194	-47.0200950	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-272	40.5548771	-47.0310318	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-273	40.5404754	-47.0420578	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-274	40.5261272	-47.0532006	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-275	40.5118628	-47.0645246	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-276	40.4976846	-47.0760309	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-277	40.4835938	-47.0877173	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-278	40.4695917	-47.0995828	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-279	40.4556795	-47.1116261	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-280	40.4418587	-47.1238458	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-281	40.4281305	-47.1362407	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-282	40.4144964	-47.1488095	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-283	40.4009575	-47.1615510	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-284	40.3875152	-47.1744638	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-285	40.3741707	-47.1875466	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-286	40.3609254	-47.2007979	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-287	40.3477806	-47.2142164	1.00	art. 76(5): 2500 m + 100 M

Outer limit fixed point	Latitude (decimal degrees in WGS 84)	Longitude (decimal degrees in WGS 84)	Distance to next point (M)	Article 76 provision invoked
GB-ECS-288	40.3347374	-47.2278008	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-289	40.3216961	-47.2413858	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-290	40.3087385	-47.2551044	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-291	40.2958848	-47.2689862	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-292	40.2831363	-47.2830298	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-293	40.2704942	-47.2972339	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-294	40.2579598	-47.3115970	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-295	40.2455340	-47.3261176	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-296	40.2332183	-47.3407943	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-297	40.2210137	-47.3556256	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-298	40.2089214	-47.3706100	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-299	40.1969426	-47.3857460	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-300	40.1850783	-47.4010322	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-301	40.1733297	-47.4164669	0.58	art. 76(5): 2500 m + 100 M
GB-ECS-302	40.1665754	-47.4254780	0.42	art. 76(5): 2500 m + 100 M
GB-ECS-303	40.1616905	-47.4320390	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-304	40.1501585	-47.4477436	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-305	40.1387454	-47.4635923	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-306	40.1274523	-47.4795836	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-307	40.1162802	-47.4957160	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-308	40.1052301	-47.5119877	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-309	40.0943031	-47.5283973	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-310	40.0835003	-47.5449431	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-311	40.0728227	-47.5616234	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-312	40.0622712	-47.5784367	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-313	40.0518470	-47.5953813	1.00	art. 76(5): 2500 m + 100 M

GB-ECS-315 40.0313839  GB-ECS-316 40.0213470  GB-ECS-317 40.0114412  GB-ECS-318 40.0016674  GB-ECS-319 39.9920264  GB-ECS-320 39.9825193  GB-ECS-321 39.9731468  GB-ECS-322 39.9639100  GB-ECS-323 39.9548096  GB-ECS-324 39.9458465  GB-ECS-325 39.9370216  GB-ECS-326 39.9283356  GB-ECS-327 39.9197895	-47.6124554		
GB-ECS-316 40.0213470  GB-ECS-317 40.0114412  GB-ECS-318 40.0016674  GB-ECS-319 39.9920264  GB-ECS-320 39.9825193  GB-ECS-321 39.9731468  GB-ECS-322 39.9639100  GB-ECS-323 39.9548096  GB-ECS-324 39.9458465  GB-ECS-325 39.9370216  GB-ECS-326 39.9283356  GB-ECS-327 39.9197895		1.00	art. 76(5): 2500 m + 100 M
GB-ECS-317 40.0114412  GB-ECS-318 40.0016674  GB-ECS-319 39.9920264  GB-ECS-320 39.9825193  GB-ECS-321 39.9731468  GB-ECS-322 39.9639100  GB-ECS-323 39.9548096  GB-ECS-324 39.9458465  GB-ECS-325 39.9370216  GB-ECS-326 39.9283356  GB-ECS-327 39.9197895	-47.6296575	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-318 40.0016674  GB-ECS-319 39.9920264  GB-ECS-320 39.9825193  GB-ECS-321 39.9731468  GB-ECS-322 39.9639100  GB-ECS-323 39.9548096  GB-ECS-324 39.9458465  GB-ECS-325 39.9370216  GB-ECS-326 39.9283356  GB-ECS-327 39.9197895	-47.6469859	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-319 39.9920264  GB-ECS-320 39.9825193  GB-ECS-321 39.9731468  GB-ECS-322 39.9639100  GB-ECS-323 39.9548096  GB-ECS-324 39.9458465  GB-ECS-325 39.9370216  GB-ECS-326 39.9283356  GB-ECS-327 39.9197895	-47.6644388	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-320 39.9825193  GB-ECS-321 39.9731468  GB-ECS-322 39.9639100  GB-ECS-323 39.9548096  GB-ECS-324 39.9458465  GB-ECS-325 39.9370216  GB-ECS-326 39.9283356  GB-ECS-327 39.9197895	-47.6820147	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-321 39.9731468  GB-ECS-322 39.9639100  GB-ECS-323 39.9548096  GB-ECS-324 39.9458465  GB-ECS-325 39.9370216  GB-ECS-326 39.9283356  GB-ECS-327 39.9197895	-47.6997118	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-322 39.9639100  GB-ECS-323 39.9548096  GB-ECS-324 39.9458465  GB-ECS-325 39.9370216  GB-ECS-326 39.9283356  GB-ECS-327 39.9197895	-47.7175284	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-323 39.9548096  GB-ECS-324 39.9458465  GB-ECS-325 39.9370216  GB-ECS-326 39.9283356  GB-ECS-327 39.9197895	-47.7354628	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-324 39.9458465  GB-ECS-325 39.9370216  GB-ECS-326 39.9283356  GB-ECS-327 39.9197895	-47.7535131	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-325 39.9370216  GB-ECS-326 39.9283356  GB-ECS-327 39.9197895	-47.7716777	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-326 39.9283356 GB-ECS-327 39.9197895	-47.7899549	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-327 39.9197895	-47.8083428	1.00	art. 76(5): 2500 m + 100 M
	-47.8268398	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-328 39.9113839	-47.8454440	1.00	art. 76(5): 2500 m + 100 M
	-47.8641536	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-329 39.9031198	-47.8829669	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-330 39.8949978	-47.9018821	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-331 39.8870187	-47.9208973	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-332 39.8791830	-47.9400105	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-333 39.8714917	-47.9592201	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-334 39.8639455	-47.9785243	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-335 39.8565452	-47.9979212	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-336 39.8492914	-48.0174091	0.50	art. 76(5): 2500 m + 100 M
GB-ECS-337 39.8457196	-48.0271866	0.50	art. 76(5): 2500 m + 100 M
GB-ECS-338 39.8421846	-48.0369859	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-339 39.8352256	-48.0566499	1.00	art. 76(5): 2500 m + 100 M

GB-ECS-340         39.8284ls2         -48.0763992         1.00         art. 76(5): 2500 m + 100 M           GB-ECS-341         39.8217540         -48.0962321         1.00         art. 76(5): 2500 m + 100 M           GB-ECS-342         39.8152426         -48.1161465         1.00         art. 76(5): 2500 m + 100 M           GB-ECS-343         39.8088816         -48.1361406         1.00         art. 76(5): 2500 m + 100 M           GB-ECS-344         39.8026715         -48.1562126         1.00         art. 76(5): 2500 m + 100 M           GB-ECS-3445         39.7966130         -48.1763605         1.00         art. 76(5): 2500 m + 100 M           GB-ECS-346         39.7907067         -48.1965824         1.00         art. 76(5): 2500 m + 100 M           GB-ECS-347         39.7849531         -48.2168765         1.00         art. 76(5): 2500 m + 100 M           GB-ECS-348         39.7793527         -48.2372407         29.90         art. 76(5): 2500 m + 100 M           GB-ECS-349         39.6043959         -48.8647174         1.00         art. 76(5): 2500 m + 100 M           GB-ECS-350         39.5936829         -48.8647174         1.00         art. 76(5): 2500 m + 100 M           GB-ECS-353         39.5936829         -48.9055573         1.00         art. 76(5): 2500 m + 100 M	Outer limit fixed point	Latitude (decimal degrees in WGS 84)	Longitude (decimal degrees in WGS 84)	Distance to next point (M)	Article 76 provision invoked
GB-ECS-342 39.8152426 -48.1161465 1.00 art. 76(5): 2500 m + 100 M GB-ECS-343 39.808815 -48.1361406 1.00 art. 76(5): 2500 m + 100 M GB-ECS-344 39.8026715 -48.1562126 1.00 art. 76(5): 2500 m + 100 M GB-ECS-345 39.7966130 -48.1763605 1.00 art. 76(5): 2500 m + 100 M GB-ECS-346 39.7907067 -48.1965824 1.00 art. 76(5): 2500 m + 100 M GB-ECS-347 39.7849531 -48.2168765 1.00 art. 76(5): 2500 m + 100 M GB-ECS-348 39.7793527 -48.2372407 29.90 art. 76(5): 2500 m + 100 M GB-ECS-349 39.6099834 -48.8443984 1.00 art. 76(5): 2500 m + 100 M GB-ECS-350 39.6043959 -48.8647174 1.00 art. 76(5): 2500 m + 100 M GB-ECS-351 39.5989622 -48.8951043 1.00 art. 76(5): 2500 m + 100 M GB-ECS-352 39.5936829 -48.9055573 1.00 art. 76(5): 2500 m + 100 M GB-ECS-353 39.588583 -48.9260745 1.00 art. 76(5): 2500 m + 100 M GB-ECS-355 39.5787757 -48.9672936 1.00 art. 76(5): 2500 m + 100 M GB-ECS-356 39.574184 -48.9879916 1.00 art. 76(5): 2500 m + 100 M GB-ECS-357 39.5696179 -49.0087461 1.00 art. 76(5): 2500 m + 100 M GB-ECS-358 39.5652744 -49.0295550 1.00 art. 76(5): 2500 m + 100 M GB-ECS-360 39.576002 -49.0713286 1.00 art. 76(5): 2500 m + 100 M GB-ECS-361 39.5531903 -49.0922893 1.00 art. 76(5): 2500 m + 100 M GB-ECS-363 39.5494791 -49.1032867 1.00 art. 76(5): 2500 m + 100 M GB-ECS-364 39.5494791 -49.1032967 1.00 art. 76(5): 2500 m + 100 M GB-ECS-363 39.5494791 -49.1132967 1.00 art. 76(5): 2500 m + 100 M GB-ECS-364 39.5425337 -49.1132967 1.00 art. 76(5): 2500 m + 100 M GB-ECS-364 39.5425337 -49.1132967 1.00 art. 76(5): 2500 m + 100 M GB-ECS-364 39.5425337 -49.1132967 1.00 art. 76(5): 2500 m + 100 M	GB-ECS-340	39.8284152	-48.0763992	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-343 39.8088815 -48.1361406 1.00 art. 76(5): 2500 m + 100 M GB-ECS-344 39.8026715 -48.1562126 1.00 art. 76(5): 2500 m + 100 M GB-ECS-345 39.7966130 -48.1763605 1.00 art. 76(5): 2500 m + 100 M GB-ECS-346 39.7907067 -48.1965824 1.00 art. 76(5): 2500 m + 100 M GB-ECS-347 39.7849531 -48.2168765 1.00 art. 76(5): 2500 m + 100 M GB-ECS-348 39.7793527 -48.2372407 29.90 art. 76(5): 2500 m + 100 M GB-ECS-349 39.6099834 -48.8443984 1.00 art. 76(5): 2500 m + 100 M GB-ECS-350 39.6043959 -48.8647174 1.00 art. 76(5): 2500 m + 100 M GB-ECS-351 39.5989622 -48.8951043 1.00 art. 76(5): 2500 m + 100 M GB-ECS-352 39.5936829 -48.9055573 1.00 art. 76(5): 2500 m + 100 M GB-ECS-353 39.5885583 -48.9260745 1.00 art. 76(5): 2500 m + 100 M GB-ECS-355 39.5787757 -48.9672936 1.00 art. 76(5): 2500 m + 100 M GB-ECS-355 39.5741184 -48.9879916 1.00 art. 76(5): 2500 m + 100 M GB-ECS-358 39.594184 -49.0295550 1.00 art. 76(5): 2500 m + 100 M GB-ECS-356 39.5741184 -49.0295550 1.00 art. 76(5): 2500 m + 100 M GB-ECS-366 39.5710602 -49.0713286 1.00 art. 76(5): 2500 m + 100 M GB-ECS-360 39.5570602 -49.0713286 1.00 art. 76(5): 2500 m + 100 M GB-ECS-361 39.5531903 -49.0922893 1.00 art. 76(5): 2500 m + 100 M GB-ECS-361 39.5531903 -49.0922893 1.00 art. 76(5): 2500 m + 100 M GB-ECS-361 39.5531903 -49.0922893 1.00 art. 76(5): 2500 m + 100 M GB-ECS-362 39.5494791 -49.1132967 1.00 art. 76(5): 2500 m + 100 M GB-ECS-364 39.5425337 -49.1524355 1.00 art. 76(5): 2500 m + 100 M	GB-ECS-341	39.8217540	-48.0962321	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-344 39.8026715 -48.1562126 1.00 art. 76(5): 2500 m + 100 M GB-ECS-345 39.7966130 -48.1763605 1.00 art. 76(5): 2500 m + 100 M GB-ECS-346 39.7907067 -48.1965824 1.00 art. 76(5): 2500 m + 100 M GB-ECS-347 39.7849531 -48.2168765 1.00 art. 76(5): 2500 m + 100 M GB-ECS-348 39.7793527 -48.2372407 29.90 art. 76(5): 2500 m + 100 M GB-ECS-349 39.6043959 -48.8443984 1.00 art. 76(5): 2500 m + 100 M GB-ECS-350 39.6043959 -48.8647174 1.00 art. 76(5): 2500 m + 100 M GB-ECS-351 39.5989622 -48.8851043 1.00 art. 76(5): 2500 m + 100 M GB-ECS-352 39.5936829 -48.9055573 1.00 art. 76(5): 2500 m + 100 M GB-ECS-353 39.588583 -48.9260745 1.00 art. 76(5): 2500 m + 100 M GB-ECS-355 39.588583 -48.9466538 1.00 art. 76(5): 2500 m + 100 M GB-ECS-355 39.5787757 -48.9672936 1.00 art. 76(5): 2500 m + 100 M GB-ECS-355 39.5741184 -48.9879916 1.00 art. 76(5): 2500 m + 100 M GB-ECS-359 39.560844 -49.0295550 1.00 art. 76(5): 2500 m + 100 M GB-ECS-358 39.5652744 -49.0295550 1.00 art. 76(5): 2500 m + 100 M GB-ECS-360 39.5570602 -49.0713286 1.00 art. 76(5): 2500 m + 100 M GB-ECS-361 39.5531903 -49.0922893 1.00 art. 76(5): 2500 m + 100 M GB-ECS-362 39.549791 -49.1132967 1.00 art. 76(5): 2500 m + 100 M GB-ECS-363 39.5459267 -49.1343487 1.00 art. 76(5): 2500 m + 100 M GB-ECS-364 39.5425337 -49.1554435 1.00 art. 76(5): 2500 m + 100 M	GB-ECS-342	39.8152426	-48.1161465	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-345 39.7966130 -48.1763605 1.00 art. 76(5): 2500 m + 100 M GB-ECS-346 39.7907067 -48.1965824 1.00 art. 76(5): 2500 m + 100 M GB-ECS-347 39.7849531 -48.2168765 1.00 art. 76(5): 2500 m + 100 M GB-ECS-348 39.7793527 -48.2372407 29.90 art. 76(5): 2500 m + 100 M GB-ECS-349 39.6099834 -48.8443984 1.00 art. 76(5): 2500 m + 100 M GB-ECS-350 39.6043959 -48.8647174 1.00 art. 76(5): 2500 m + 100 M GB-ECS-351 39.5989622 -48.8851043 1.00 art. 76(5): 2500 m + 100 M GB-ECS-352 39.5936829 -48.9055573 1.00 art. 76(5): 2500 m + 100 M GB-ECS-353 39.5885583 -48.9260745 1.00 art. 76(5): 2500 m + 100 M GB-ECS-354 39.5835891 -48.9466538 1.00 art. 76(5): 2500 m + 100 M GB-ECS-355 39.5787757 -48.9672936 1.00 art. 76(5): 2500 m + 100 M GB-ECS-356 39.5741184 -48.9879916 1.00 art. 76(5): 2500 m + 100 M GB-ECS-357 39.5696179 -49.0087461 1.00 art. 76(5): 2500 m + 100 M GB-ECS-359 39.5610884 -49.0295550 1.00 art. 76(5): 2500 m + 100 M GB-ECS-360 39.5570602 -49.0713286 1.00 art. 76(5): 2500 m + 100 M GB-ECS-361 39.5531903 -49.0922893 1.00 art. 76(5): 2500 m + 100 M GB-ECS-362 39.5494791 -49.1132967 1.00 art. 76(5): 2500 m + 100 M GB-ECS-364 39.5425337 -49.1524455 1.00 art. 76(5): 2500 m + 100 M	GB-ECS-343	39.8088815	-48.1361406	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-346 39.7907067 -48.1965824 1.00 art. 76(5): 2500 m + 100 M GB-ECS-347 39.7849531 -48.2168765 1.00 art. 76(5): 2500 m + 100 M GB-ECS-348 39.7793527 -48.2372407 29.90 art. 76(5): 2500 m + 100 M GB-ECS-349 39.6099834 -48.8443984 1.00 art. 76(5): 2500 m + 100 M GB-ECS-350 39.6043959 -48.8647174 1.00 art. 76(5): 2500 m + 100 M GB-ECS-351 39.5989622 -48.8851043 1.00 art. 76(5): 2500 m + 100 M GB-ECS-352 39.5936829 -48.9055573 1.00 art. 76(5): 2500 m + 100 M GB-ECS-353 39.5885583 -48.9260745 1.00 art. 76(5): 2500 m + 100 M GB-ECS-354 39.5835891 -48.9466538 1.00 art. 76(5): 2500 m + 100 M GB-ECS-355 39.5787757 -48.9672936 1.00 art. 76(5): 2500 m + 100 M GB-ECS-356 39.5741184 -48.9879916 1.00 art. 76(5): 2500 m + 100 M GB-ECS-357 39.5696179 -49.0087461 1.00 art. 76(5): 2500 m + 100 M GB-ECS-358 39.5652744 -49.0295550 1.00 art. 76(5): 2500 m + 100 M GB-ECS-360 39.570602 -49.0713286 1.00 art. 76(5): 2500 m + 100 M GB-ECS-360 39.55494791 -49.1132967 1.00 art. 76(5): 2500 m + 100 M GB-ECS-362 39.5494791 -49.1132967 1.00 art. 76(5): 2500 m + 100 M GB-ECS-363 39.5459267 -49.1343487 1.00 art. 76(5): 2500 m + 100 M GB-ECS-364 39.5459337 -49.1554435 1.00 art. 76(5): 2500 m + 100 M	GB-ECS-344	39.8026715	-48.1562126	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-347 39.7849531 -48.2168765 1.00 art. 76(5): 2500 m + 100 M GB-ECS-348 39.7793527 -48.2372407 29.90 art. 76(5): 2500 m + 100 M GB-ECS-349 39.6099834 -48.8443984 1.00 art. 76(5): 2500 m + 100 M GB-ECS-350 39.6043959 -48.8647174 1.00 art. 76(5): 2500 m + 100 M GB-ECS-351 39.5989622 -48.8851043 1.00 art. 76(5): 2500 m + 100 M GB-ECS-352 39.5936829 -48.9055573 1.00 art. 76(5): 2500 m + 100 M GB-ECS-353 39.5988583 -48.9260745 1.00 art. 76(5): 2500 m + 100 M GB-ECS-354 39.5835891 -48.9466538 1.00 art. 76(5): 2500 m + 100 M GB-ECS-355 39.5787757 -48.9466538 1.00 art. 76(5): 2500 m + 100 M GB-ECS-356 39.5741184 -48.9879916 1.00 art. 76(5): 2500 m + 100 M GB-ECS-357 39.5696179 -49.0087461 1.00 art. 76(5): 2500 m + 100 M GB-ECS-358 39.5652744 -49.0295550 1.00 art. 76(5): 2500 m + 100 M GB-ECS-360 39.5570602 -49.0713286 1.00 art. 76(5): 2500 m + 100 M GB-ECS-361 39.5531903 -49.0922893 1.00 art. 76(5): 2500 m + 100 M GB-ECS-362 39.5494791 -49.1132967 1.00 art. 76(5): 2500 m + 100 M GB-ECS-363 39.5459267 -49.1343487 1.00 art. 76(5): 2500 m + 100 M GB-ECS-364 39.5459337 -49.1554435 1.00 art. 76(5): 2500 m + 100 M	GB-ECS-345	39.7966130	-48.1763605	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-348 39.7793527 -48.2372407 29.90 art. 76(5): 2500 m + 100 M GB-ECS-349 39.6099834 -48.8443984 1.00 art. 76(5): 2500 m + 100 M GB-ECS-350 39.6043959 -48.8647174 1.00 art. 76(5): 2500 m + 100 M GB-ECS-351 39.5989622 -48.8851043 1.00 art. 76(5): 2500 m + 100 M GB-ECS-352 39.5936829 -48.9055573 1.00 art. 76(5): 2500 m + 100 M GB-ECS-353 39.5885583 -48.9260745 1.00 art. 76(5): 2500 m + 100 M GB-ECS-354 39.5885891 -48.9466538 1.00 art. 76(5): 2500 m + 100 M GB-ECS-355 39.5787757 -48.9672936 1.00 art. 76(5): 2500 m + 100 M GB-ECS-356 39.5741184 -48.9879916 1.00 art. 76(5): 2500 m + 100 M GB-ECS-357 39.5696179 -49.0087461 1.00 art. 76(5): 2500 m + 100 M GB-ECS-359 39.5652744 -49.0295550 1.00 art. 76(5): 2500 m + 100 M GB-ECS-360 39.5570602 -49.0713286 1.00 art. 76(5): 2500 m + 100 M GB-ECS-361 39.5531903 -49.0922893 1.00 art. 76(5): 2500 m + 100 M GB-ECS-362 39.5494791 -49.1132967 1.00 art. 76(5): 2500 m + 100 M GB-ECS-363 39.5459267 -49.1343487 1.00 art. 76(5): 2500 m + 100 M GB-ECS-364 39.5425337 -49.1554435 1.00 art. 76(5): 2500 m + 100 M	GB-ECS-346	39.7907067	-48.1965824	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-349 39.6099834 -48.8443984 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-350 39.6043959 -48.8647174 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-351 39.5989622 -48.8851043 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-352 39.5936829 -48.9055573 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-353 39.5885583 -48.9260745 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-354 39.5835891 -48.9466538 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-355 39.5787757 -48.9672936 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-356 39.5741184 -48.9879916 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-357 39.5696179 -49.0087461 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-358 39.5652744 -49.0295550 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-360 39.5570602 -49.0713286 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-361 39.5531903 -49.0922893 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-362 39.5494791 -49.1132967 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-363 39.5459267 -49.1343487 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-364 39.5425337 -49.1554435 1.00 art. 76(5): 2500 m + 100 M	GB-ECS-347	39.7849531	-48.2168765	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-350 39.6043959 -48.8647174 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-351 39.5989622 -48.8851043 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-352 39.5936829 -48.9055573 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-353 39.5885583 -48.9260745 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-354 39.5835891 -48.9466538 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-355 39.5787757 -48.9672936 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-356 39.5741184 -48.9879916 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-357 39.5696179 -49.0087461 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-358 39.5652744 -49.0295550 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-360 39.5570602 -49.0713286 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-361 39.5531903 -49.0922893 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-362 39.5494791 -49.1132967 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-363 39.5459267 -49.13434487 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-364 39.5425337 -49.1554435 1.00 art. 76(5): 2500 m + 100 M	GB-ECS-348	39.7793527	-48.2372407	29.90	art. 76(5): 2500 m + 100 M
GB-ECS-351 39.5989622 -48.8851043 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-352 39.5936829 -48.9055573 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-353 39.5885583 -48.9260745 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-354 39.5835891 -48.9466538 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-355 39.5787757 -48.9672936 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-356 39.5741184 -48.9879916 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-357 39.5696179 -49.0087461 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-358 39.5652744 -49.0295550 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-359 39.5610884 -49.0504165 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-360 39.5570602 -49.0713286 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-361 39.5531903 -49.0922893 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-362 39.5494791 -49.1132967 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-363 39.5459267 -49.1343487 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-364 39.5425337 -49.1554435 1.00 art. 76(5): 2500 m + 100 M	GB-ECS-349	39.6099834	-48.8443984	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-352 39.5936829 -48.9055573 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-353 39.5885583 -48.9260745 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-354 39.5835891 -48.9466538 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-355 39.5787757 -48.9672936 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-356 39.5741184 -48.9879916 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-357 39.5696179 -49.0087461 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-358 39.5652744 -49.0295550 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-359 39.5610884 -49.0504165 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-360 39.5570602 -49.0713286 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-361 39.5531903 -49.0922893 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-362 39.5494791 -49.1132967 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-363 39.5459267 -49.1343487 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-364 39.5425337 -49.1554435 1.00 art. 76(5): 2500 m + 100 M	GB-ECS-350	39.6043959	-48.8647174	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-353 39.5885583 -48.9260745 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-354 39.5835891 -48.9466538 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-355 39.5787757 -48.9672936 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-356 39.5741184 -48.9879916 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-357 39.5696179 -49.0087461 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-358 39.5652744 -49.0295550 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-359 39.5610884 -49.0504165 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-360 39.5570602 -49.0713286 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-361 39.5531903 -49.0922893 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-362 39.5494791 -49.1132967 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-363 39.5459267 -49.1343487 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-364 39.5425337 -49.1554435 1.00 art. 76(5): 2500 m + 100 M	GB-ECS-351	39.5989622	-48.8851043	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-354 39.5835891 -48.9466538 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-355 39.5787757 -48.9672936 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-356 39.5741184 -48.9879916 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-357 39.5696179 -49.0087461 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-358 39.5652744 -49.0295550 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-359 39.5610884 -49.0504165 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-360 39.5570602 -49.0713286 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-361 39.5531903 -49.0922893 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-362 39.5494791 -49.1132967 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-363 39.5459267 -49.1343487 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-364 39.5425337 -49.1554435 1.00 art. 76(5): 2500 m + 100 M	GB-ECS-352	39.5936829	-48.9055573	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-355 39.5787757 -48.9672936 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-356 39.5741184 -48.9879916 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-357 39.5696179 -49.0087461 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-358 39.5652744 -49.0295550 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-359 39.5610884 -49.0504165 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-360 39.5570602 -49.0713286 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-361 39.5531903 -49.0922893 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-362 39.5494791 -49.1132967 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-363 39.5459267 -49.1343487 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-364 39.5425337 -49.1554435 1.00 art. 76(5): 2500 m + 100 M	GB-ECS-353	39.5885583	-48.9260745	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-356 39.5741184 -48.9879916 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-357 39.5696179 -49.0087461 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-358 39.5652744 -49.0295550 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-359 39.5610884 -49.0504165 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-360 39.5570602 -49.0713286 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-361 39.5531903 -49.0922893 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-362 39.5494791 -49.1132967 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-363 39.5459267 -49.1343487 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-364 39.5425337 -49.1554435 1.00 art. 76(5): 2500 m + 100 M	GB-ECS-354	39.5835891	-48.9466538	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-357 39.5696179 -49.0087461 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-358 39.5652744 -49.0295550 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-359 39.5610884 -49.0504165 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-360 39.5570602 -49.0713286 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-361 39.5531903 -49.0922893 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-362 39.5494791 -49.1132967 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-363 39.5459267 -49.1343487 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-364 39.5425337 -49.1554435 1.00 art. 76(5): 2500 m + 100 M	GB-ECS-355	39.5787757	-48.9672936	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-358       39.5652744       -49.0295550       1.00       art. 76(5): 2500 m + 100 M         GB-ECS-359       39.5610884       -49.0504165       1.00       art. 76(5): 2500 m + 100 M         GB-ECS-360       39.5570602       -49.0713286       1.00       art. 76(5): 2500 m + 100 M         GB-ECS-361       39.5531903       -49.0922893       1.00       art. 76(5): 2500 m + 100 M         GB-ECS-362       39.5494791       -49.1132967       1.00       art. 76(5): 2500 m + 100 M         GB-ECS-363       39.5459267       -49.1343487       1.00       art. 76(5): 2500 m + 100 M         GB-ECS-364       39.5425337       -49.1554435       1.00       art. 76(5): 2500 m + 100 M	GB-ECS-356	39.5741184	-48.9879916	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-359 39.5610884 -49.0504165 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-360 39.5570602 -49.0713286 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-361 39.5531903 -49.0922893 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-362 39.5494791 -49.1132967 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-363 39.5459267 -49.1343487 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-364 39.5425337 -49.1554435 1.00 art. 76(5): 2500 m + 100 M	GB-ECS-357	39.5696179	-49.0087461	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-360 39.5570602 -49.0713286 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-361 39.5531903 -49.0922893 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-362 39.5494791 -49.1132967 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-363 39.5459267 -49.1343487 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-364 39.5425337 -49.1554435 1.00 art. 76(5): 2500 m + 100 M	GB-ECS-358	39.5652744	-49.0295550	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-361 39.5531903 -49.0922893 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-362 39.5494791 -49.1132967 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-363 39.5459267 -49.1343487 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-364 39.5425337 -49.1554435 1.00 art. 76(5): 2500 m + 100 M	GB-ECS-359	39.5610884	-49.0504165	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-362 39.5494791 -49.1132967 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-363 39.5459267 -49.1343487 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-364 39.5425337 -49.1554435 1.00 art. 76(5): 2500 m + 100 M	GB-ECS-360	39.5570602	-49.0713286	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-363 39.5459267 -49.1343487 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-364 39.5425337 -49.1554435 1.00 art. 76(5): 2500 m + 100 M	GB-ECS-361	39.5531903	-49.0922893	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-364 39.5425337 -49.1554435 1.00 art. 76(5): 2500 m + 100 M	GB-ECS-362	39.5494791	-49.1132967	1.00	art. 76(5): 2500 m + 100 M
	GB-ECS-363	39.5459267	-49.1343487	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-365 39.5393002 -49.1765791 1.00 art. 76(5): 2500 m + 100 M	GB-ECS-364	39.5425337	-49.1554435	1.00	art. 76(5): 2500 m + 100 M
	GB-ECS-365	39.5393002	-49.1765791	1.00	art. 76(5): 2500 m + 100 M

GB-ECS-366         39.5362267         -49.19777535         1.00         art. 76(5): 2500 m + 100 M           GB-ECS-367         39.5333133         -49.2189647         1.00         art. 76(5): 2500 m + 100 M           GB-ECS-368         39.5305604         -49.2402108         1.00         art. 76(5): 2500 m + 100 M           GB-ECS-369         39.5279683         -49.2614897         1.00         art. 76(5): 2500 m + 100 M           GB-ECS-370         39.523571         -49.2827996         1.00         art. 76(5): 2500 m + 100 M           GB-ECS-371         39.5232670         -49.3041383         1.00         art. 76(5): 2500 m + 100 M           GB-ECS-372         39.519131         -49.3255040         1.00         art. 76(5): 2500 m + 100 M           GB-ECS-373         39.5192113         -49.3683081         1.00         art. 76(5): 2500 m + 100 M           GB-ECS-374         39.5143416         -49.3683081         1.00         art. 76(5): 2500 m + 100 M           GB-ECS-375         39.5130425         -49.4311960         1.00         art. 76(5): 2500 m + 100 M           GB-ECS-378         39.519099         -49.4541518         1.00         art. 76(5): 2500 m + 100 M           GB-ECS-380         39.5101200         -49.4971596         1.00         art. 76(5): 2500 m + 100 M <t< th=""><th>Outer limit fixed point</th><th>Latitude (decimal degrees in WGS 84)</th><th>Longitude (decimal degrees in WGS 84)</th><th>Distance to next point (M)</th><th>Article 76 provision invoked</th></t<>	Outer limit fixed point	Latitude (decimal degrees in WGS 84)	Longitude (decimal degrees in WGS 84)	Distance to next point (M)	Article 76 provision invoked
GB-ECS-368 39.5305604 -49.2402108 1.00 art. 76(5): 2500 m + 100 M GB-ECS-369 39.5279683 -49.2614897 1.00 art. 76(5): 2500 m + 100 M GB-ECS-370 39.5255371 -49.2827996 1.00 art. 76(5): 2500 m + 100 M GB-ECS-371 39.5232670 -49.3041383 1.00 art. 76(5): 2500 m + 100 M GB-ECS-372 39.5211584 -49.3255040 1.00 art. 76(5): 2500 m + 100 M GB-ECS-373 39.5192113 -49.3468946 1.00 art. 76(5): 2500 m + 100 M GB-ECS-374 39.5174261 -49.3683081 1.00 art. 76(5): 2500 m + 100 M GB-ECS-375 39.518034 -49.3897427 1.00 art. 76(5): 2500 m + 100 M GB-ECS-376 39.5130425 -49.4326665 1.00 art. 76(5): 2500 m + 100 M GB-ECS-377 39.5130425 -49.4326665 1.00 art. 76(5): 2500 m + 100 M GB-ECS-378 39.519059 -49.4541518 1.00 art. 76(5): 2500 m + 100 M GB-ECS-380 39.5101200 -49.4971596 1.00 art. 76(5): 2500 m + 100 M GB-ECS-381 39.5094710 -49.5186779 1.00 art. 76(5): 2500 m + 100 M GB-ECS-382 39.5089847 -49.5402031 1.00 art. 76(5): 2500 m + 100 M GB-ECS-383 39.508661 -49.5617334 1.00 art. 76(5): 2500 m + 100 M GB-ECS-383 39.508668 -49.6263340 1.00 art. 76(5): 2500 m + 100 M GB-ECS-386 39.508668 -49.6263340 1.00 art. 76(5): 2500 m + 100 M GB-ECS-387 39.5089943 -49.6478642 1.00 art. 76(5): 2500 m + 100 M GB-ECS-388 39.508668 -49.6263340 1.00 art. 76(5): 2500 m + 100 M GB-ECS-388 39.508668 -49.6263340 1.00 art. 76(5): 2500 m + 100 M GB-ECS-389 39.5089943 -49.6478642 1.00 art. 76(5): 2500 m + 100 M GB-ECS-389 39.5089943 -49.6478642 1.00 art. 76(5): 2500 m + 100 M GB-ECS-389 39.5089943 -49.6478642 1.00 art. 76(5): 2500 m + 100 M GB-ECS-389 39.5089943 -49.6478642 1.00 art. 76(5): 2500 m + 100 M GB-ECS-389 39.5089943 -49.6478642 1.00 art. 76(5): 2500 m + 100 M GB-ECS-389 39.5101373 -49.6909074 1.00 art. 76(5): 2500 m + 100 M GB-ECS-389 39.5101373 -49.6909074 1.00 art. 76(5): 2500 m + 100 M	GB-ECS-366	39.5362267	-49.1977535	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-369 39.5279683 -49.2614897 1.00 art. 76(5): 2500 m + 100 M GB-ECS-370 39.5255371 -49.2827996 1.00 art. 76(5): 2500 m + 100 M GB-ECS-371 39.5232670 -49.3041383 1.00 art. 76(5): 2500 m + 100 M GB-ECS-372 39.5211584 -49.3255040 1.00 art. 76(5): 2500 m + 100 M GB-ECS-373 39.5192113 -49.3468946 1.00 art. 76(5): 2500 m + 100 M GB-ECS-374 39.5174261 -49.3683081 1.00 art. 76(5): 2500 m + 100 M GB-ECS-375 39.5158034 -49.3897427 1.00 art. 76(5): 2500 m + 100 M GB-ECS-376 39.514316 -49.4111960 1.00 art. 76(5): 2500 m + 100 M GB-ECS-377 39.5130425 -49.4326665 1.00 art. 76(5): 2500 m + 100 M GB-ECS-378 39.519059 -49.4541518 1.00 art. 76(5): 2500 m + 100 M GB-ECS-380 39.5109317 -49.4756502 1.00 art. 76(5): 2500 m + 100 M GB-ECS-380 39.510200 -49.4971596 1.00 art. 76(5): 2500 m + 100 M GB-ECS-381 39.5094710 -49.5186779 1.00 art. 76(5): 2500 m + 100 M GB-ECS-382 39.5089847 -49.5402031 1.00 art. 76(5): 2500 m + 100 M GB-ECS-383 39.5085003 -49.5832666 1.00 art. 76(5): 2500 m + 100 M GB-ECS-384 39.5085003 -49.5832666 1.00 art. 76(5): 2500 m + 100 M GB-ECS-388 39.508661 -49.6048008 1.00 art. 76(5): 2500 m + 100 M GB-ECS-388 39.508668 -49.6263340 1.00 art. 76(5): 2500 m + 100 M GB-ECS-388 39.508668 -49.6263340 1.00 art. 76(5): 2500 m + 100 M GB-ECS-388 39.508668 -49.6263340 1.00 art. 76(5): 2500 m + 100 M GB-ECS-388 39.508668 -49.6263340 1.00 art. 76(5): 2500 m + 100 M GB-ECS-388 39.508668 -49.6263340 1.00 art. 76(5): 2500 m + 100 M GB-ECS-388 39.508668 -49.6263340 1.00 art. 76(5): 2500 m + 100 M GB-ECS-388 39.508668 -49.6263340 1.00 art. 76(5): 2500 m + 100 M GB-ECS-389 39.510373 -49.6090974 1.00 art. 76(5): 2500 m + 100 M GB-ECS-389 39.510373 -49.6090974 1.00 art. 76(5): 2500 m + 100 M	GB-ECS-367	39.5333133	-49.2189647	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-370 39.5255371 -49.2827996 1.00 art. 76(5): 2500 m + 100 M GB-ECS-371 39.5232670 -49.3041383 1.00 art. 76(5): 2500 m + 100 M GB-ECS-372 39.5211584 -49.3255040 1.00 art. 76(5): 2500 m + 100 M GB-ECS-373 39.5192113 -49.3468946 1.00 art. 76(5): 2500 m + 100 M GB-ECS-374 39.5174261 -49.3683081 1.00 art. 76(5): 2500 m + 100 M GB-ECS-375 39.5158034 -49.3897427 1.00 art. 76(5): 2500 m + 100 M GB-ECS-376 39.5143416 -49.4111960 1.00 art. 76(5): 2500 m + 100 M GB-ECS-377 39.5130425 -49.4326665 1.00 art. 76(5): 2500 m + 100 M GB-ECS-378 39.519059 -49.4541518 1.00 art. 76(5): 2500 m + 100 M GB-ECS-379 39.5109317 -49.4756502 1.00 art. 76(5): 2500 m + 100 M GB-ECS-380 39.5101200 -49.4971596 1.00 art. 76(5): 2500 m + 100 M GB-ECS-381 39.5094710 -49.5186779 1.00 art. 76(5): 2500 m + 100 M GB-ECS-382 39.5089847 -49.5402031 1.00 art. 76(5): 2500 m + 100 M GB-ECS-383 39.5086611 -49.5617334 1.00 art. 76(5): 2500 m + 100 M GB-ECS-384 39.5085003 -49.5832666 1.00 art. 76(5): 2500 m + 100 M GB-ECS-388 39.5085001 -49.648008 1.00 art. 76(5): 2500 m + 100 M GB-ECS-388 39.508668 -49.6263340 1.00 art. 76(5): 2500 m + 100 M GB-ECS-388 39.508668 -49.6263340 1.00 art. 76(5): 2500 m + 100 M GB-ECS-388 39.5089943 -49.6478642 1.00 art. 76(5): 2500 m + 100 M GB-ECS-388 39.5089943 -49.6478642 1.00 art. 76(5): 2500 m + 100 M GB-ECS-389 39.510373 -49.6693893 1.00 art. 76(5): 2500 m + 100 M GB-ECS-389 39.510373 -49.6909074 1.00 art. 76(5): 2500 m + 100 M GB-ECS-389 39.510373 -49.6909074 1.00 art. 76(5): 2500 m + 100 M	GB-ECS-368	39.5305604	-49.2402108	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-371 39.5232670 -49.3041383 1.00 art. 76(5): 2500 m + 100 M GB-ECS-372 39.5211584 -49.3255040 1.00 art. 76(5): 2500 m + 100 M GB-ECS-373 39.5192113 -49.3468946 1.00 art. 76(5): 2500 m + 100 M GB-ECS-374 39.5174261 -49.3683081 1.00 art. 76(5): 2500 m + 100 M GB-ECS-375 39.5158034 -49.3683081 1.00 art. 76(5): 2500 m + 100 M GB-ECS-376 39.5143416 -49.4111960 1.00 art. 76(5): 2500 m + 100 M GB-ECS-377 39.5130425 -49.43266655 1.00 art. 76(5): 2500 m + 100 M GB-ECS-378 39.5119059 -49.4541518 1.00 art. 76(5): 2500 m + 100 M GB-ECS-379 39.510317 -49.4756502 1.00 art. 76(5): 2500 m + 100 M GB-ECS-380 39.5101200 -49.4971596 1.00 art. 76(5): 2500 m + 100 M GB-ECS-381 39.5094710 -49.5186779 1.00 art. 76(5): 2500 m + 100 M GB-ECS-382 39.5094710 -49.5402031 1.00 art. 76(5): 2500 m + 100 M GB-ECS-383 39.5085003 -49.5402031 1.00 art. 76(5): 2500 m + 100 M GB-ECS-383 39.5086681 -49.5617334 1.00 art. 76(5): 2500 m + 100 M GB-ECS-383 39.5085003 -49.5832666 1.00 art. 76(5): 2500 m + 100 M GB-ECS-388 39.5085001 -49.6048008 1.00 art. 76(5): 2500 m + 100 M GB-ECS-388 39.5085021 -49.6048008 1.00 art. 76(5): 2500 m + 100 M GB-ECS-387 39.5089943 -49.6478642 1.00 art. 76(5): 2500 m + 100 M GB-ECS-388 39.5094844 -49.6693893 1.00 art. 76(5): 2500 m + 100 M GB-ECS-388 39.5094844 -49.6693893 1.00 art. 76(5): 2500 m + 100 M GB-ECS-389 39.5101373 -49.6909074 1.00 art. 76(5): 2500 m + 100 M GB-ECS-389 39.5101373 -49.6909074 1.00 art. 76(5): 2500 m + 100 M	GB-ECS-369	39.5279683	-49.2614897	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-372 39.5211584 -49.3255040 1.00 art. 76(5): 2500 m + 100 M GB-ECS-373 39.5192113 -49.3468946 1.00 art. 76(5): 2500 m + 100 M GB-ECS-374 39.5174261 -49.3683081 1.00 art. 76(5): 2500 m + 100 M GB-ECS-375 39.5158034 -49.3897427 1.00 art. 76(5): 2500 m + 100 M GB-ECS-376 39.5143416 -49.4111960 1.00 art. 76(5): 2500 m + 100 M GB-ECS-377 39.5130425 -49.4326665 1.00 art. 76(5): 2500 m + 100 M GB-ECS-378 39.5119059 -49.4541518 1.00 art. 76(5): 2500 m + 100 M GB-ECS-379 39.5101200 -49.4971596 1.00 art. 76(5): 2500 m + 100 M GB-ECS-380 39.5094710 -49.5186779 1.00 art. 76(5): 2500 m + 100 M GB-ECS-382 39.5089847 -49.5402031 1.00 art. 76(5): 2500 m + 100 M GB-ECS-383 39.5086611 -49.5617334 1.00 art. 76(5): 2500 m + 100 M GB-ECS-384 39.5085003 -49.5832666 1.00 art. 76(5): 2500 m + 100 M GB-ECS-385 39.5085001 -49.6048008 1.00 art. 76(5): 2500 m + 100 M GB-ECS-388 39.508668 -49.6263340 1.00 art. 76(5): 2500 m + 100 M GB-ECS-388 39.508668 -49.6263340 1.00 art. 76(5): 2500 m + 100 M GB-ECS-388 39.508943 -49.6478642 1.00 art. 76(5): 2500 m + 100 M GB-ECS-388 39.508944 -49.6693893 1.00 art. 76(5): 2500 m + 100 M GB-ECS-388 39.5094844 -49.6693893 1.00 art. 76(5): 2500 m + 100 M GB-ECS-389 39.5101373 -49.6909074 1.00 art. 76(5): 2500 m + 100 M GB-ECS-389 39.5101373 -49.6909074 1.00 art. 76(5): 2500 m + 100 M	GB-ECS-370	39.5255371	-49.2827996	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-373 39.5192113 -49.3468946 1.00 art. 76(5): 2500 m + 100 M GB-ECS-374 39.5174261 -49.3683081 1.00 art. 76(5): 2500 m + 100 M GB-ECS-375 39.5188034 -49.3897427 1.00 art. 76(5): 2500 m + 100 M GB-ECS-376 39.5143416 -49.4111960 1.00 art. 76(5): 2500 m + 100 M GB-ECS-377 39.5130425 -49.4326665 1.00 art. 76(5): 2500 m + 100 M GB-ECS-378 39.519059 -49.4541518 1.00 art. 76(5): 2500 m + 100 M GB-ECS-379 39.5109317 -49.4756502 1.00 art. 76(5): 2500 m + 100 M GB-ECS-380 39.5101200 -49.4971596 1.00 art. 76(5): 2500 m + 100 M GB-ECS-381 39.5094710 -49.5186779 1.00 art. 76(5): 2500 m + 100 M GB-ECS-382 39.5089847 -49.5402031 1.00 art. 76(5): 2500 m + 100 M GB-ECS-383 39.5086611 -49.5617334 1.00 art. 76(5): 2500 m + 100 M GB-ECS-386 39.5085003 -49.5832666 1.00 art. 76(5): 2500 m + 100 M GB-ECS-386 39.5085001 -49.6048008 1.00 art. 76(5): 2500 m + 100 M GB-ECS-386 39.5086668 -49.6263340 1.00 art. 76(5): 2500 m + 100 M GB-ECS-388 39.508943 -49.6478642 1.00 art. 76(5): 2500 m + 100 M GB-ECS-388 39.508944 -49.6693893 1.00 art. 76(5): 2500 m + 100 M GB-ECS-388 39.508944 -49.6693893 1.00 art. 76(5): 2500 m + 100 M GB-ECS-388 39.5094844 -49.6693893 1.00 art. 76(5): 2500 m + 100 M GB-ECS-389 39.510373 -49.6999074 1.00 art. 76(5): 2500 m + 100 M GB-ECS-389 39.510373 -49.6999074 1.00 art. 76(5): 2500 m + 100 M	GB-ECS-371	39.5232670	-49.3041383	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-374 39.5174261 -49.3683081 1.00 art. 76(5): 2500 m + 100 M GB-ECS-375 39.5158034 -49.3897427 1.00 art. 76(5): 2500 m + 100 M GB-ECS-376 39.5143416 -49.4111960 1.00 art. 76(5): 2500 m + 100 M GB-ECS-377 39.5130425 -49.4326665 1.00 art. 76(5): 2500 m + 100 M GB-ECS-378 39.519059 -49.4541518 1.00 art. 76(5): 2500 m + 100 M GB-ECS-379 39.5109317 -49.4756502 1.00 art. 76(5): 2500 m + 100 M GB-ECS-380 39.5101200 -49.4971596 1.00 art. 76(5): 2500 m + 100 M GB-ECS-381 39.5094710 -49.5186779 1.00 art. 76(5): 2500 m + 100 M GB-ECS-382 39.5089847 -49.5402031 1.00 art. 76(5): 2500 m + 100 M GB-ECS-383 39.5086611 -49.5617334 1.00 art. 76(5): 2500 m + 100 M GB-ECS-384 39.5085003 -49.5832666 1.00 art. 76(5): 2500 m + 100 M GB-ECS-385 39.5085003 -49.6048008 1.00 art. 76(5): 2500 m + 100 M GB-ECS-386 39.508668 -49.6263340 1.00 art. 76(5): 2500 m + 100 M GB-ECS-388 39.5089943 -49.6478642 1.00 art. 76(5): 2500 m + 100 M GB-ECS-388 39.5089943 -49.6478642 1.00 art. 76(5): 2500 m + 100 M GB-ECS-388 39.5089943 -49.6478642 1.00 art. 76(5): 2500 m + 100 M GB-ECS-388 39.5089943 -49.6478642 1.00 art. 76(5): 2500 m + 100 M GB-ECS-389 39.5101373 -49.6909074 1.00 art. 76(5): 2500 m + 100 M GB-ECS-389 39.510373 -49.6909074 1.00 art. 76(5): 2500 m + 100 M	GB-ECS-372	39.5211584	-49.3255040	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-375 39.5158034 -49.3897427 1.00 art. 76(5): 2500 m + 100 M GB-ECS-376 39.5143416 -49.4111960 1.00 art. 76(5): 2500 m + 100 M GB-ECS-377 39.5130425 -49.4326665 1.00 art. 76(5): 2500 m + 100 M GB-ECS-378 39.5119059 -49.4541518 1.00 art. 76(5): 2500 m + 100 M GB-ECS-379 39.5109317 -49.4756502 1.00 art. 76(5): 2500 m + 100 M GB-ECS-380 39.5101200 -49.4971596 1.00 art. 76(5): 2500 m + 100 M GB-ECS-381 39.5094710 -49.5186779 1.00 art. 76(5): 2500 m + 100 M GB-ECS-382 39.5089847 -49.5402031 1.00 art. 76(5): 2500 m + 100 M GB-ECS-383 39.5085003 -49.5617334 1.00 art. 76(5): 2500 m + 100 M GB-ECS-384 39.5085003 -49.5832666 1.00 art. 76(5): 2500 m + 100 M GB-ECS-385 39.5085021 -49.6048008 1.00 art. 76(5): 2500 m + 100 M GB-ECS-386 39.5086668 -49.6263340 1.00 art. 76(5): 2500 m + 100 M GB-ECS-387 39.5089943 -49.6478642 1.00 art. 76(5): 2500 m + 100 M GB-ECS-388 39.5094844 -49.6693893 1.00 art. 76(5): 2500 m + 100 M GB-ECS-389 39.5101373 -49.6909074 1.00 art. 76(5): 2500 m + 100 M GB-ECS-389 39.510373 -49.6909074 1.00 art. 76(5): 2500 m + 100 M	GB-ECS-373	39.5192113	-49.3468946	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-376 39.5143416 -49.4111960 1.00 art. 76(5): 2500 m + 100 M GB-ECS-377 39.5130425 -49.4326665 1.00 art. 76(5): 2500 m + 100 M GB-ECS-378 39.519059 -49.4541518 1.00 art. 76(5): 2500 m + 100 M GB-ECS-379 39.5109317 -49.4756502 1.00 art. 76(5): 2500 m + 100 M GB-ECS-380 39.5101200 -49.4971596 1.00 art. 76(5): 2500 m + 100 M GB-ECS-381 39.5094710 -49.5186779 1.00 art. 76(5): 2500 m + 100 M GB-ECS-382 39.5089847 -49.5402031 1.00 art. 76(5): 2500 m + 100 M GB-ECS-383 39.5086611 -49.5617334 1.00 art. 76(5): 2500 m + 100 M GB-ECS-384 39.5085003 -49.5832666 1.00 art. 76(5): 2500 m + 100 M GB-ECS-385 39.5085021 -49.6048008 1.00 art. 76(5): 2500 m + 100 M GB-ECS-386 39.5086668 -49.6263340 1.00 art. 76(5): 2500 m + 100 M GB-ECS-387 39.5089943 -49.6478642 1.00 art. 76(5): 2500 m + 100 M GB-ECS-388 39.5094844 -49.6693893 1.00 art. 76(5): 2500 m + 100 M GB-ECS-389 39.5101373 -49.6909074 1.00 art. 76(5): 2500 m + 100 M GB-ECS-389 39.5109527 -49.7124165 1.00 art. 76(5): 2500 m + 100 M	GB-ECS-374	39.5174261	-49.3683081	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-377 39.5130425 -49.4326665 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-378 39.519059 -49.4541518 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-379 39.5109317 -49.4756502 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-380 39.5101200 -49.4971596 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-381 39.5094710 -49.5186779 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-382 39.5089847 -49.5402031 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-383 39.5086611 -49.5617334 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-384 39.5085003 -49.5832666 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-385 39.5085021 -49.6048008 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-386 39.508668 -49.6263340 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-387 39.5089943 -49.6478642 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-388 39.5094844 -49.6693893 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-389 39.5101373 -49.6909074 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-389 39.5109527 -49.7124165 1.00 art. 76(5): 2500 m + 100 M	GB-ECS-375	39.5158034	-49.3897427	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-378 39.5119059 -49.4541518 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-379 39.5109317 -49.4756502 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-380 39.5101200 -49.4971596 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-381 39.5094710 -49.5186779 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-382 39.5089847 -49.5402031 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-383 39.5086611 -49.5617334 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-384 39.5085003 -49.5832666 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-385 39.5085021 -49.6048008 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-386 39.5086668 -49.6263340 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-387 39.5089943 -49.6478642 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-388 39.5094844 -49.6693893 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-389 39.5101373 -49.6909074 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-390 39.5109527 -49.7124165 1.00 art. 76(5): 2500 m + 100 M	GB-ECS-376	39.5143416	-49.4111960	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-379 39.5109317 -49.4756502 1.00 art. 76(5): 2500 m + 100 M GB-ECS-380 39.5101200 -49.4971596 1.00 art. 76(5): 2500 m + 100 M GB-ECS-381 39.5094710 -49.5186779 1.00 art. 76(5): 2500 m + 100 M GB-ECS-382 39.5089847 -49.5402031 1.00 art. 76(5): 2500 m + 100 M GB-ECS-383 39.5086611 -49.5617334 1.00 art. 76(5): 2500 m + 100 M GB-ECS-384 39.5085003 -49.5832666 1.00 art. 76(5): 2500 m + 100 M GB-ECS-385 39.5085021 -49.6048008 1.00 art. 76(5): 2500 m + 100 M GB-ECS-386 39.5086668 -49.6263340 1.00 art. 76(5): 2500 m + 100 M GB-ECS-387 39.5089943 -49.6478642 1.00 art. 76(5): 2500 m + 100 M GB-ECS-388 39.5094844 -49.6693893 1.00 art. 76(5): 2500 m + 100 M GB-ECS-389 39.5101373 -49.6909074 1.00 art. 76(5): 2500 m + 100 M GB-ECS-390 39.5109527 -49.7124165 1.00 art. 76(5): 2500 m + 100 M	GB-ECS-377	39.5130425	-49.4326665	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-380 39.5101200 -49.4971596 1.00 art. 76(5): 2500 m + 100 M GB-ECS-381 39.5094710 -49.5186779 1.00 art. 76(5): 2500 m + 100 M GB-ECS-382 39.5089847 -49.5402031 1.00 art. 76(5): 2500 m + 100 M GB-ECS-383 39.5086611 -49.5617334 1.00 art. 76(5): 2500 m + 100 M GB-ECS-384 39.5085003 -49.5832666 1.00 art. 76(5): 2500 m + 100 M GB-ECS-385 39.5085021 -49.6048008 1.00 art. 76(5): 2500 m + 100 M GB-ECS-386 39.5086668 -49.6263340 1.00 art. 76(5): 2500 m + 100 M GB-ECS-387 39.5089943 -49.6478642 1.00 art. 76(5): 2500 m + 100 M GB-ECS-388 39.5094844 -49.6693893 1.00 art. 76(5): 2500 m + 100 M GB-ECS-389 39.5101373 -49.6909074 1.00 art. 76(5): 2500 m + 100 M GB-ECS-390 39.5109527 -49.7124165 1.00 art. 76(5): 2500 m + 100 M	GB-ECS-378	39.5119059	-49.4541518	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-381 39.5094710 -49.5186779 1.00 art. 76(5): 2500 m + 100 M GB-ECS-382 39.5089847 -49.5402031 1.00 art. 76(5): 2500 m + 100 M GB-ECS-383 39.5086611 -49.5617334 1.00 art. 76(5): 2500 m + 100 M GB-ECS-384 39.5085003 -49.5832666 1.00 art. 76(5): 2500 m + 100 M GB-ECS-385 39.5085021 -49.6048008 1.00 art. 76(5): 2500 m + 100 M GB-ECS-386 39.5086668 -49.6263340 1.00 art. 76(5): 2500 m + 100 M GB-ECS-387 39.5089943 -49.6478642 1.00 art. 76(5): 2500 m + 100 M GB-ECS-388 39.5094844 -49.6693893 1.00 art. 76(5): 2500 m + 100 M GB-ECS-389 39.5101373 -49.6909074 1.00 art. 76(5): 2500 m + 100 M GB-ECS-390 39.5109527 -49.7124165 1.00 art. 76(5): 2500 m + 100 M	GB-ECS-379	39.5109317	-49.4756502	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-382 39.5089847 -49.5402031 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-383 39.5086611 -49.5617334 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-384 39.5085003 -49.5832666 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-385 39.5085021 -49.6048008 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-386 39.5086668 -49.6263340 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-387 39.5089943 -49.6478642 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-388 39.5094844 -49.6693893 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-389 39.5101373 -49.6909074 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-390 39.5109527 -49.7124165 1.00 art. 76(5): 2500 m + 100 M	GB-ECS-380	39.5101200	-49.4971596	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-383 39.5086611 -49.5617334 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-384 39.5085003 -49.5832666 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-385 39.5085021 -49.6048008 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-386 39.5086668 -49.6263340 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-387 39.5089943 -49.6478642 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-388 39.5094844 -49.6693893 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-389 39.5101373 -49.6909074 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-390 39.5109527 -49.7124165 1.00 art. 76(5): 2500 m + 100 M	GB-ECS-381	39.5094710	-49.5186779	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-384 39.5085003 -49.5832666 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-385 39.5085021 -49.6048008 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-386 39.5086668 -49.6263340 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-387 39.5089943 -49.6478642 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-388 39.5094844 -49.6693893 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-389 39.5101373 -49.6909074 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-390 39.5109527 -49.7124165 1.00 art. 76(5): 2500 m + 100 M	GB-ECS-382	39.5089847	-49.5402031	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-385 39.5085021 -49.6048008 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-386 39.5086668 -49.6263340 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-387 39.5089943 -49.6478642 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-388 39.5094844 -49.6693893 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-389 39.5101373 -49.6909074 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-390 39.5109527 -49.7124165 1.00 art. 76(5): 2500 m + 100 M	GB-ECS-383	39.5086611	-49.5617334	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-386 39.5086668 -49.6263340 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-387 39.5089943 -49.6478642 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-388 39.5094844 -49.6693893 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-389 39.5101373 -49.6909074 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-390 39.5109527 -49.7124165 1.00 art. 76(5): 2500 m + 100 M	GB-ECS-384	39.5085003	-49.5832666	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-387 39.5089943 -49.6478642 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-388 39.5094844 -49.6693893 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-389 39.5101373 -49.6909074 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-390 39.5109527 -49.7124165 1.00 art. 76(5): 2500 m + 100 M	GB-ECS-385	39.5085021	-49.6048008	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-388 39.5094844 -49.6693893 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-389 39.5101373 -49.6909074 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-390 39.5109527 -49.7124165 1.00 art. 76(5): 2500 m + 100 M	GB-ECS-386	39.5086668	-49.6263340	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-389 39.5101373 -49.6909074 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-390 39.5109527 -49.7124165 1.00 art. 76(5): 2500 m + 100 M	GB-ECS-387	39.5089943	-49.6478642	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-390 39.5109527 -49.7124165 1.00 art. 76(5): 2500 m + 100 M	GB-ECS-388	39.5094844	-49.6693893	1.00	art. 76(5): 2500 m + 100 M
	GB-ECS-389	39.5101373	-49.6909074	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-391 39.5119308 -49.7339146 1.00 art. 76(5): 2500 m + 100 M	GB-ECS-390	39.5109527	-49.7124165	1.00	art. 76(5): 2500 m + 100 M
	GB-ECS-391	39.5119308	-49.7339146	1.00	art. 76(5): 2500 m + 100 M

GB-ECS-392         39,5130712         -49,7553997         1.00         art. 76(5): 2500 m + 100 M           GB-ECS-393         39,5143740         -49,7768697         1.00         art. 76(5): 2500 m + 100 M           GB-ECS-394         39,5188391         -49,7983228         1.00         art. 76(5): 2500 m + 100 M           GB-ECS-395         39,5174662         -49,8197568         1.00         art. 76(5): 2500 m + 100 M           GB-ECS-396         39,512553         -49,8411698         1.00         art. 76(5): 2500 m + 100 M           GB-ECS-397         39,5212061         -49,8625598         1.00         art. 76(5): 2500 m + 100 M           GB-ECS-398         39,5233186         -49,8625598         1.00         art. 76(5): 2500 m + 100 M           GB-ECS-400         39,5280274         -49,9052630         1.00         art. 76(5): 2500 m + 100 M           GB-ECS-401         39,5306234         -49,9478504         1.00         art. 76(5): 2500 m + 100 M           GB-ECS-402         39,53333800         -49,9478504         1.00         art. 76(5): 2500 m + 100 M           GB-ECS-403         39,5393745         -50,0114795         1.00         art. 76(5): 2500 m + 100 M           GB-ECS-404         39,5426117         -50,0326142         1.00         art. 76(5): 2500 m + 100 M	Outer limit fixed point	Latitude (decimal degrees in WGS 84)	Longitude (decimal degrees in WGS 84)	Distance to next point (M)	Article 76 provision invoked
GB-ECS-394 39.5158391 -49.7983228 1.00 art. 76(5): 2500 m + 100 M GB-ECS-395 39.5174662 -49.8197568 1.00 art. 76(5): 2500 m + 100 M GB-ECS-396 39.5192553 -49.8411698 1.00 art. 76(5): 2500 m + 100 M GB-ECS-397 39.5212061 -49.8625598 1.00 art. 76(5): 2500 m + 100 M GB-ECS-398 39.5233186 -49.8839249 1.00 art. 76(5): 2500 m + 100 M GB-ECS-399 39.5255924 -49.9052630 1.00 art. 76(5): 2500 m + 100 M GB-ECS-400 39.5280274 -49.9265721 1.00 art. 76(5): 2500 m + 100 M GB-ECS-401 39.5306234 -49.9478504 1.00 art. 76(5): 2500 m + 100 M GB-ECS-402 39.5333800 -49.9909056 1.00 art. 76(5): 2500 m + 100 M GB-ECS-403 39.5362972 -49.9903060 1.00 art. 76(5): 2500 m + 100 M GB-ECS-404 39.5333800 -49.9903060 1.00 art. 76(5): 2500 m + 100 M GB-ECS-405 39.5460085 -50.0326142 1.00 art. 76(5): 2500 m + 100 M GB-ECS-405 39.5460085 -50.0326142 1.00 art. 76(5): 2500 m + 100 M GB-ECS-406 39.5460085 -50.0537080 1.00 art. 76(5): 2500 m + 100 M GB-ECS-408 39.5532796 -50.0957654 1.00 art. 76(5): 2500 m + 100 M GB-ECS-409 39.5571532 -50.1167250 1.00 art. 76(5): 2500 m + 100 M GB-ECS-410 39.561850 -50.1376359 0.05 art. 76(5): 2500 m + 100 M GB-ECS-410 39.561850 -50.1376359 0.05 art. 76(5): 2500 m + 100 M GB-ECS-411 39.561304 -50.1387340 0.95 art. 76(5): 2500 m + 100 M GB-ECS-412 39.5653286 -50.1585115 1.00 art. 76(5): 2500 m + 100 M GB-ECS-412 39.5653286 -50.1585115 1.00 art. 76(5): 2500 m + 100 M GB-ECS-414 39.5714783 -50.1880608 1.00 art. 76(5): 2500 m + 100 M GB-ECS-414 39.5714783 -50.1880608 1.00 art. 76(5): 2500 m + 100 M GB-ECS-414 39.5714783 -50.1880608 1.00 art. 76(5): 2500 m + 100 M GB-ECS-415 39.5759999 -50.2088082 1.00 art. 76(5): 2500 m + 100 M GB-ECS-415 39.5759999 -50.2088082 1.00 art. 76(5): 2500 m + 100 M GB-ECS-415 39.5759999 -50.2088082 1.00 art. 76(5): 2500 m + 100 M GB-ECS-415 39.5759999 -50.2088082 1.00 art. 76(5): 2500 m + 100 M GB-ECS-415 39.5759999 -50.2088082 1.00 art. 76(5): 2500 m + 100 M GB-ECS-415 39.5759999 -50.2088082 1.00 art. 76(5): 2500 m + 100 M GB-ECS-415 39.5759999 -50.2088082 1.00 art. 76(5): 2500 m + 100 M	GB-ECS-392	39.5130712	-49.7553997	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-395 39.5174662 -49.8197568 1.00 art. 76(5): 2500 m + 100 M GB-ECS-396 39.5192553 -49.8411698 1.00 art. 76(5): 2500 m + 100 M GB-ECS-397 39.5212061 -49.8625598 1.00 art. 76(5): 2500 m + 100 M GB-ECS-398 39.5233186 -49.8839249 1.00 art. 76(5): 2500 m + 100 M GB-ECS-399 39.5255924 -49.9052630 1.00 art. 76(5): 2500 m + 100 M GB-ECS-400 39.5280274 -49.9265721 1.00 art. 76(5): 2500 m + 100 M GB-ECS-401 39.5306234 -49.9478504 1.00 art. 76(5): 2500 m + 100 M GB-ECS-402 39.5333800 -49.9690956 1.00 art. 76(5): 2500 m + 100 M GB-ECS-403 39.5362972 -49.9903060 1.00 art. 76(5): 2500 m + 100 M GB-ECS-404 39.5393745 -50.0114795 1.00 art. 76(5): 2500 m + 100 M GB-ECS-405 39.5426117 -50.0326142 1.00 art. 76(5): 2500 m + 100 M GB-ECS-406 39.5460085 -50.0537080 1.00 art. 76(5): 2500 m + 100 M GB-ECS-407 39.5495645 -50.0747591 1.00 art. 76(5): 2500 m + 100 M GB-ECS-408 39.5571532 -50.1167250 1.00 art. 76(5): 2500 m + 100 M GB-ECS-410 39.5611850 -50.1376359 0.05 art. 76(5): 2500 m + 100 M GB-ECS-411 39.561328 -50.1576359 0.05 art. 76(5): 2500 m + 100 M GB-ECS-412 39.5653286 -50.1585115 1.00 art. 76(5): 2500 m + 100 M GB-ECS-413 39.5696272 -50.1793360 0.42 art. 76(5): 2500 m + 100 M GB-ECS-414 39.5714783 -50.1880608 1.00 art. 76(5): 2500 m + 100 M GB-ECS-414 39.5714783 -50.1880608 1.00 art. 76(5): 2500 m + 100 M GB-ECS-414 39.5714783 -50.1880608 1.00 art. 76(5): 2500 m + 100 M	GB-ECS-393	39.5143740	-49.7768697	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-396 39.5192553 -49.8411698 1.00 art. 76(5): 2500 m + 100 M GB-ECS-397 39.5212061 -49.8625598 1.00 art. 76(5): 2500 m + 100 M GB-ECS-398 39.5233186 -49.8839249 1.00 art. 76(5): 2500 m + 100 M GB-ECS-399 39.5255924 -49.9052630 1.00 art. 76(5): 2500 m + 100 M GB-ECS-400 39.5280274 -49.9265721 1.00 art. 76(5): 2500 m + 100 M GB-ECS-401 39.5306234 -49.9478504 1.00 art. 76(5): 2500 m + 100 M GB-ECS-402 39.5333800 -49.9690956 1.00 art. 76(5): 2500 m + 100 M GB-ECS-403 39.5362972 -49.9903060 1.00 art. 76(5): 2500 m + 100 M GB-ECS-404 39.5393745 -50.0114795 1.00 art. 76(5): 2500 m + 100 M GB-ECS-405 39.5426117 -50.0326142 1.00 art. 76(5): 2500 m + 100 M GB-ECS-406 39.5460085 -50.0537080 1.00 art. 76(5): 2500 m + 100 M GB-ECS-407 39.5495645 -50.0747591 1.00 art. 76(5): 2500 m + 100 M GB-ECS-409 39.551532 -50.1167250 1.00 art. 76(5): 2500 m + 100 M GB-ECS-410 39.5611850 -50.1376359 0.05 art. 76(5): 2500 m + 100 M GB-ECS-411 39.5614014 -50.1387340 0.95 art. 76(5): 2500 m + 100 M GB-ECS-412 39.5653286 -50.1585115 1.00 art. 76(5): 2500 m + 100 M GB-ECS-413 39.5696272 -50.1793360 0.42 art. 76(5): 2500 m + 100 M GB-ECS-414 39.5714783 -50.1880608 1.00 art. 76(5): 2500 m + 100 M GB-ECS-415 39.5759999 -50.2088082 1.00 art. 76(5): 2500 m + 100 M	GB-ECS-394	39.5158391	-49.7983228	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-397 39.5212061 -49.8625598 1.00 art. 76(5): 2500 m + 100 M GB-ECS-398 39.5233186 -49.8839249 1.00 art. 76(5): 2500 m + 100 M GB-ECS-399 39.5255924 -49.9052630 1.00 art. 76(5): 2500 m + 100 M GB-ECS-400 39.5280274 -49.9265721 1.00 art. 76(5): 2500 m + 100 M GB-ECS-401 39.5306234 -49.9478504 1.00 art. 76(5): 2500 m + 100 M GB-ECS-402 39.5333800 -49.9690956 1.00 art. 76(5): 2500 m + 100 M GB-ECS-403 39.5362972 -49.9903060 1.00 art. 76(5): 2500 m + 100 M GB-ECS-404 39.5393745 -50.0114795 1.00 art. 76(5): 2500 m + 100 M GB-ECS-405 39.5426117 -50.0326142 1.00 art. 76(5): 2500 m + 100 M GB-ECS-406 39.5460085 -50.0537080 1.00 art. 76(5): 2500 m + 100 M GB-ECS-407 39.5495645 -50.0747591 1.00 art. 76(5): 2500 m + 100 M GB-ECS-409 39.551532 -50.1167250 1.00 art. 76(5): 2500 m + 100 M GB-ECS-410 39.561850 -50.1376359 0.05 art. 76(5): 2500 m + 100 M GB-ECS-411 39.5614014 -50.1387340 0.95 art. 76(5): 2500 m + 100 M GB-ECS-412 39.5653286 -50.1585115 1.00 art. 76(5): 2500 m + 100 M GB-ECS-414 39.5696272 -50.1793360 0.42 art. 76(5): 2500 m + 100 M GB-ECS-414 39.5714783 -50.1880608 1.00 art. 76(5): 2500 m + 100 M GB-ECS-414 39.5714783 -50.1880608 1.00 art. 76(5): 2500 m + 100 M GB-ECS-414 39.5714783 -50.1880608 1.00 art. 76(5): 2500 m + 100 M GB-ECS-414 39.5714783 -50.1880608 1.00 art. 76(5): 2500 m + 100 M GB-ECS-414 39.5714783 -50.1880608 1.00 art. 76(5): 2500 m + 100 M GB-ECS-414 39.5759999 -50.2088082 1.00 art. 76(5): 2500 m + 100 M	GB-ECS-395	39.5174662	-49.8197568	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-398 39.5233186 -49.8839249 1.00 art. 76(5): 2500 m + 100 M GB-ECS-399 39.5255924 -49.9052630 1.00 art. 76(5): 2500 m + 100 M GB-ECS-400 39.5280274 -49.9265721 1.00 art. 76(5): 2500 m + 100 M GB-ECS-401 39.5306234 -49.9478504 1.00 art. 76(5): 2500 m + 100 M GB-ECS-402 39.5333800 -49.9690956 1.00 art. 76(5): 2500 m + 100 M GB-ECS-403 39.5362972 -49.9903060 1.00 art. 76(5): 2500 m + 100 M GB-ECS-404 39.5393745 -50.0114795 1.00 art. 76(5): 2500 m + 100 M GB-ECS-405 39.5426117 -50.0326142 1.00 art. 76(5): 2500 m + 100 M GB-ECS-406 39.5460085 -50.0537080 1.00 art. 76(5): 2500 m + 100 M GB-ECS-407 39.5495645 -50.0747591 1.00 art. 76(5): 2500 m + 100 M GB-ECS-408 39.5532796 -50.0957654 1.00 art. 76(5): 2500 m + 100 M GB-ECS-409 39.5571532 -50.1167250 1.00 art. 76(5): 2500 m + 100 M GB-ECS-410 39.561850 -50.1376359 0.05 art. 76(5): 2500 m + 100 M GB-ECS-411 39.5614014 -50.1387340 0.95 art. 76(5): 2500 m + 100 M GB-ECS-412 39.5653286 -50.1585115 1.00 art. 76(5): 2500 m + 100 M GB-ECS-413 39.5696272 -50.1793360 0.42 art. 76(5): 2500 m + 100 M GB-ECS-414 39.5714783 -50.1880608 1.00 art. 76(5): 2500 m + 100 M GB-ECS-415 39.5759999 -50.2088082 1.00 art. 76(5): 2500 m + 100 M	GB-ECS-396	39.5192553	-49.8411698	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-399 39.5255924 -49.9052630 1.00 art. 76(5): 2500 m + 100 M GB-ECS-400 39.5280274 -49.9265721 1.00 art. 76(5): 2500 m + 100 M GB-ECS-401 39.5306234 -49.9478504 1.00 art. 76(5): 2500 m + 100 M GB-ECS-402 39.5333800 -49.9690956 1.00 art. 76(5): 2500 m + 100 M GB-ECS-403 39.5362972 -49.9903060 1.00 art. 76(5): 2500 m + 100 M GB-ECS-404 39.5393745 -50.014795 1.00 art. 76(5): 2500 m + 100 M GB-ECS-405 39.5426117 -50.0326142 1.00 art. 76(5): 2500 m + 100 M GB-ECS-406 39.5460085 -50.0537080 1.00 art. 76(5): 2500 m + 100 M GB-ECS-407 39.5495645 -50.0747591 1.00 art. 76(5): 2500 m + 100 M GB-ECS-408 39.5571532 -50.0167250 1.00 art. 76(5): 2500 m + 100 M GB-ECS-410 39.5611850 -50.1376359 0.05 art. 76(5): 2500 m + 100 M GB-ECS-411 39.5614014 -50.1387340 0.95 art. 76(5): 2500 m + 100 M GB-ECS-412 39.5653286 -50.1585115 1.00 art. 76(5): 2500 m + 100 M GB-ECS-413 39.5696272 -50.1793360 0.42 art. 76(5): 2500 m + 100 M GB-ECS-414 39.5714783 -50.1880608 1.00 art. 76(5): 2500 m + 100 M GB-ECS-414 39.5714783 -50.1880608 1.00 art. 76(5): 2500 m + 100 M GB-ECS-415 39.5759999 -50.2088082 1.00 art. 76(5): 2500 m + 100 M	GB-ECS-397	39.5212061	-49.8625598	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-400 39.5280274 -49.9265721 1.00 art. 76(5): 2500 m + 100 M GB-ECS-401 39.5306234 -49.9478504 1.00 art. 76(5): 2500 m + 100 M GB-ECS-402 39.5333800 -49.9690956 1.00 art. 76(5): 2500 m + 100 M GB-ECS-403 39.5362972 -49.9903060 1.00 art. 76(5): 2500 m + 100 M GB-ECS-404 39.5393745 -50.0114795 1.00 art. 76(5): 2500 m + 100 M GB-ECS-405 39.5426117 -50.0326142 1.00 art. 76(5): 2500 m + 100 M GB-ECS-406 39.5460085 -50.0537080 1.00 art. 76(5): 2500 m + 100 M GB-ECS-407 39.5495645 -50.0747591 1.00 art. 76(5): 2500 m + 100 M GB-ECS-408 39.5532796 -50.0957654 1.00 art. 76(5): 2500 m + 100 M GB-ECS-409 39.5571532 -50.1167250 1.00 art. 76(5): 2500 m + 100 M GB-ECS-410 39.5611850 -50.1376359 0.05 art. 76(5): 2500 m + 100 M GB-ECS-411 39.5614014 -50.1387340 0.95 art. 76(5): 2500 m + 100 M GB-ECS-412 39.5653286 -50.1585115 1.00 art. 76(5): 2500 m + 100 M GB-ECS-413 39.5696272 -50.1793360 0.42 art. 76(5): 2500 m + 100 M GB-ECS-414 39.5714783 -50.1880608 1.00 art. 76(5): 2500 m + 100 M GB-ECS-415 39.5759999 -50.2088082 1.00 art. 76(5): 2500 m + 100 M	GB-ECS-398	39.5233186	-49.8839249	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-401 39.5306234 -49.9478504 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-402 39.5333800 -49.9690956 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-403 39.5362972 -49.9903060 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-404 39.5393745 -50.0114795 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-405 39.5426117 -50.0326142 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-406 39.5460085 -50.0537080 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-407 39.5495645 -50.0747591 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-408 39.5532796 -50.0957654 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-409 39.5571532 -50.1167250 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-410 39.5611850 -50.1376359 0.05 art. 76(5): 2500 m + 100 M  GB-ECS-411 39.5614014 -50.1387340 0.95 art. 76(5): 2500 m + 100 M  GB-ECS-412 39.5653286 -50.1585115 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-413 39.5696272 -50.1793360 0.42 art. 76(5): 2500 m + 100 M  GB-ECS-414 39.5714783 -50.1880608 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-415 39.5759999 -50.2088082 1.00 art. 76(5): 2500 m + 100 M	GB-ECS-399	39.5255924	-49.9052630	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-402         39.5333800         -49.9690956         1.00         art. 76(5): 2500 m + 100 M           GB-ECS-403         39.5362972         -49.9903060         1.00         art. 76(5): 2500 m + 100 M           GB-ECS-404         39.5393745         -50.0114795         1.00         art. 76(5): 2500 m + 100 M           GB-ECS-405         39.5426117         -50.0326142         1.00         art. 76(5): 2500 m + 100 M           GB-ECS-406         39.5460085         -50.0537080         1.00         art. 76(5): 2500 m + 100 M           GB-ECS-407         39.5495645         -50.0747591         1.00         art. 76(5): 2500 m + 100 M           GB-ECS-408         39.5532796         -50.0957654         1.00         art. 76(5): 2500 m + 100 M           GB-ECS-409         39.5571532         -50.1167250         1.00         art. 76(5): 2500 m + 100 M           GB-ECS-410         39.5611850         -50.1376359         0.05         art. 76(5): 2500 m + 100 M           GB-ECS-411         39.5614014         -50.1387340         0.95         art. 76(5): 2500 m + 100 M           GB-ECS-412         39.5653286         -50.1585115         1.00         art. 76(5): 2500 m + 100 M           GB-ECS-413         39.5696272         -50.1793360         0.42         art. 76(5): 2500 m + 100 M	GB-ECS-400	39.5280274	-49.9265721	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-403         39.5362972         -49.9903060         1.00         art. 76(5): 2500 m + 100 M           GB-ECS-404         39.5393745         -50.0114795         1.00         art. 76(5): 2500 m + 100 M           GB-ECS-405         39.5426117         -50.0326142         1.00         art. 76(5): 2500 m + 100 M           GB-ECS-406         39.5460085         -50.0537080         1.00         art. 76(5): 2500 m + 100 M           GB-ECS-407         39.5495645         -50.0747591         1.00         art. 76(5): 2500 m + 100 M           GB-ECS-408         39.5532796         -50.0957654         1.00         art. 76(5): 2500 m + 100 M           GB-ECS-409         39.5571532         -50.1167250         1.00         art. 76(5): 2500 m + 100 M           GB-ECS-410         39.5611850         -50.1376359         0.05         art. 76(5): 2500 m + 100 M           GB-ECS-411         39.5614014         -50.1387340         0.95         art. 76(5): 2500 m + 100 M           GB-ECS-413         39.5696272         -50.1793360         0.42         art. 76(5): 2500 m + 100 M           GB-ECS-414         39.5714783         -50.1880608         1.00         art. 76(5): 2500 m + 100 M           GB-ECS-415         39.5759999         -50.2088082         1.00         art. 76(5): 2500 m + 100 M <td>GB-ECS-401</td> <td>39.5306234</td> <td>-49.9478504</td> <td>1.00</td> <td>art. 76(5): 2500 m + 100 M</td>	GB-ECS-401	39.5306234	-49.9478504	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-404         39.5393745         -50.0114795         1.00         art. 76(5): 2500 m + 100 M           GB-ECS-405         39.5426117         -50.0326142         1.00         art. 76(5): 2500 m + 100 M           GB-ECS-406         39.5460085         -50.0537080         1.00         art. 76(5): 2500 m + 100 M           GB-ECS-407         39.5495645         -50.0747591         1.00         art. 76(5): 2500 m + 100 M           GB-ECS-408         39.5532796         -50.0957654         1.00         art. 76(5): 2500 m + 100 M           GB-ECS-409         39.5571532         -50.1167250         1.00         art. 76(5): 2500 m + 100 M           GB-ECS-410         39.5611850         -50.1376359         0.05         art. 76(5): 2500 m + 100 M           GB-ECS-411         39.5614014         -50.1387340         0.95         art. 76(5): 2500 m + 100 M           GB-ECS-412         39.5653286         -50.1585115         1.00         art. 76(5): 2500 m + 100 M           GB-ECS-413         39.5696272         -50.1793360         0.42         art. 76(5): 2500 m + 100 M           GB-ECS-414         39.5714783         -50.1880608         1.00         art. 76(5): 2500 m + 100 M           GB-ECS-415         39.5759999         -50.2088082         1.00         art. 76(5): 2500 m + 100 M <td>GB-ECS-402</td> <td>39.5333800</td> <td>-49.9690956</td> <td>1.00</td> <td>art. 76(5): 2500 m + 100 M</td>	GB-ECS-402	39.5333800	-49.9690956	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-405         39.5426117         -50.0326142         1.00         art. 76(5): 2500 m + 100 M           GB-ECS-406         39.5460085         -50.0537080         1.00         art. 76(5): 2500 m + 100 M           GB-ECS-407         39.5495645         -50.0747591         1.00         art. 76(5): 2500 m + 100 M           GB-ECS-408         39.5532796         -50.0957654         1.00         art. 76(5): 2500 m + 100 M           GB-ECS-409         39.5571532         -50.1167250         1.00         art. 76(5): 2500 m + 100 M           GB-ECS-410         39.5611850         -50.1376359         0.05         art. 76(5): 2500 m + 100 M           GB-ECS-411         39.5614014         -50.1387340         0.95         art. 76(5): 2500 m + 100 M           GB-ECS-412         39.5653286         -50.1585115         1.00         art. 76(5): 2500 m + 100 M           GB-ECS-413         39.5696272         -50.1793360         0.42         art. 76(5): 2500 m + 100 M           GB-ECS-414         39.5714783         -50.1880608         1.00         art. 76(5): 2500 m + 100 M           GB-ECS-415         39.5759999         -50.2088082         1.00         art. 76(5): 2500 m + 100 M	GB-ECS-403	39.5362972	-49.9903060	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-406 39.5460085 -50.0537080 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-407 39.5495645 -50.0747591 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-408 39.5532796 -50.0957654 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-409 39.5571532 -50.1167250 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-410 39.5611850 -50.1376359 0.05 art. 76(5): 2500 m + 100 M  GB-ECS-411 39.5614014 -50.1387340 0.95 art. 76(5): 2500 m + 100 M  GB-ECS-412 39.5653286 -50.1585115 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-413 39.5696272 -50.1793360 0.42 art. 76(5): 2500 m + 100 M  GB-ECS-414 39.5714783 -50.1880608 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-415 39.5759999 -50.2088082 1.00 art. 76(5): 2500 m + 100 M	GB-ECS-404	39.5393745	-50.0114795	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-407 39.5495645 -50.0747591 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-408 39.5532796 -50.0957654 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-409 39.5571532 -50.1167250 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-410 39.5611850 -50.1376359 0.05 art. 76(5): 2500 m + 100 M  GB-ECS-411 39.5614014 -50.1387340 0.95 art. 76(5): 2500 m + 100 M  GB-ECS-412 39.5653286 -50.1585115 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-413 39.5696272 -50.1793360 0.42 art. 76(5): 2500 m + 100 M  GB-ECS-414 39.5714783 -50.1880608 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-415 39.5759999 -50.2088082 1.00 art. 76(5): 2500 m + 100 M	GB-ECS-405	39.5426117	-50.0326142	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-408 39.5532796 -50.0957654 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-409 39.5571532 -50.1167250 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-410 39.5611850 -50.1376359 0.05 art. 76(5): 2500 m + 100 M  GB-ECS-411 39.5614014 -50.1387340 0.95 art. 76(5): 2500 m + 100 M  GB-ECS-412 39.5653286 -50.1585115 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-413 39.5696272 -50.1793360 0.42 art. 76(5): 2500 m + 100 M  GB-ECS-414 39.5714783 -50.1880608 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-415 39.5759999 -50.2088082 1.00 art. 76(5): 2500 m + 100 M	GB-ECS-406	39.5460085	-50.0537080	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-409       39.5571532       -50.1167250       1.00       art. 76(5): 2500 m + 100 M         GB-ECS-410       39.5611850       -50.1376359       0.05       art. 76(5): 2500 m + 100 M         GB-ECS-411       39.5614014       -50.1387340       0.95       art. 76(5): 2500 m + 100 M         GB-ECS-412       39.5653286       -50.1585115       1.00       art. 76(5): 2500 m + 100 M         GB-ECS-413       39.5696272       -50.1793360       0.42       art. 76(5): 2500 m + 100 M         GB-ECS-414       39.5714783       -50.1880608       1.00       art. 76(5): 2500 m + 100 M         GB-ECS-415       39.5759999       -50.2088082       1.00       art. 76(5): 2500 m + 100 M	GB-ECS-407	39.5495645	-50.0747591	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-410 39.5611850 -50.1376359 0.05 art. 76(5): 2500 m + 100 M  GB-ECS-411 39.5614014 -50.1387340 0.95 art. 76(5): 2500 m + 100 M  GB-ECS-412 39.5653286 -50.1585115 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-413 39.5696272 -50.1793360 0.42 art. 76(5): 2500 m + 100 M  GB-ECS-414 39.5714783 -50.1880608 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-415 39.5759999 -50.2088082 1.00 art. 76(5): 2500 m + 100 M	GB-ECS-408	39.5532796	-50.0957654	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-411       39.5614014       -50.1387340       0.95       art. 76(5): 2500 m + 100 M         GB-ECS-412       39.5653286       -50.1585115       1.00       art. 76(5): 2500 m + 100 M         GB-ECS-413       39.5696272       -50.1793360       0.42       art. 76(5): 2500 m + 100 M         GB-ECS-414       39.5714783       -50.1880608       1.00       art. 76(5): 2500 m + 100 M         GB-ECS-415       39.5759999       -50.2088082       1.00       art. 76(5): 2500 m + 100 M	GB-ECS-409	39.5571532	-50.1167250	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-412       39.5653286       -50.1585115       1.00       art. 76(5): 2500 m + 100 M         GB-ECS-413       39.5696272       -50.1793360       0.42       art. 76(5): 2500 m + 100 M         GB-ECS-414       39.5714783       -50.1880608       1.00       art. 76(5): 2500 m + 100 M         GB-ECS-415       39.5759999       -50.2088082       1.00       art. 76(5): 2500 m + 100 M	GB-ECS-410	39.5611850	-50.1376359	0.05	art. 76(5): 2500 m + 100 M
GB-ECS-413 39.5696272 -50.1793360 0.42 art. 76(5): 2500 m + 100 M  GB-ECS-414 39.5714783 -50.1880608 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-415 39.5759999 -50.2088082 1.00 art. 76(5): 2500 m + 100 M	GB-ECS-411	39.5614014	-50.1387340	0.95	art. 76(5): 2500 m + 100 M
GB-ECS-414 39.5714783 -50.1880608 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-415 39.5759999 -50.2088082 1.00 art. 76(5): 2500 m + 100 M	GB-ECS-412	39.5653286	-50.1585115	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-415 39.5759999 -50.2088082 1.00 art. 76(5): 2500 m + 100 M	GB-ECS-413	39.5696272	-50.1793360	0.42	art. 76(5): 2500 m + 100 M
	GB-ECS-414	39.5714783	-50.1880608	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-416 39.5806781 -50.2294989 1.00 art. 76(5): 2500 m + 100 M	GB-ECS-415	39.5759999	-50.2088082	1.00	art. 76(5): 2500 m + 100 M
	GB-ECS-416	39.5806781	-50.2294989	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-417 39.5855125 -50.2501310 1.00 art. 76(5): 2500 m + 100 M	GB-ECS-417	39.5855125	-50.2501310	1.00	art. 76(5): 2500 m + 100 M

	(decimal degrees in WGS 84)	Longitude (decimal degrees in WGS 84)	Distance to next point (M)	Article 76 provision invoked
GB-ECS-418	39.5905026	-50.2707025	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-419	39.5956479	-50.2912116	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-420	39.6009480	-50.3116563	0.74	art. 76(5): 2500 m + 100 M
GB-ECS-421	39.6049736	-50.3267579	0.26	art. 76(5): 2500 m + 100 M
GB-ECS-422	39.6064014	-50.3320350	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-423	39.6120055	-50.3523470	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-424	39.6177628	-50.3725887	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-425	39.6236729	-50.3927585	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-426	39.6297351	-50.4128544	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-427	39.6359490	-50.4328744	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-428	39.6423138	-50.4528168	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-429	39.6488290	-50.4726796	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-430	39.6554941	-50.4924609	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-431	39.6623083	-50.5121589	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-432	39.6692711	-50.5317716	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-433	39.6763817	-50.5512973	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-434	39.6836396	-50.5707342	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-435	39.6910440	-50.5900802	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-436	39.6985943	-50.6093336	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-437	39.7062897	-50.6284926	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-438	39.7141295	-50.6475554	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-439	39.7221130	-50.6665202	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-440	39.7302395	-50.6853850	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-441	39.7385081	-50.7041481	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-442	39.7469181	-50.7228078	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-443	39.7554687	-50.7413622	1.00	art. 76(5): 2500 m + 100 M

GB-ECS-444 39.7641591 -50.7598096 1.00 art. 76(5): 2500 m + 100 M GB-ECS-445 39.7729885 -50.7781481 1.00 art. 76(5): 2500 m + 100 M GB-ECS-446 39.7819560 -50.7963760 1.00 art. 76(5): 2500 m + 100 M GB-ECS-447 39.7910609 -50.8144917 1.00 art. 76(5): 2500 m + 100 M GB-ECS-448 39.8003021 -50.8324935 1.00 art. 76(5): 2500 m + 100 M GB-ECS-449 39.8096790 -50.8503790 1.00 art. 76(5): 2500 m + 100 M GB-ECS-450 39.8191906 -50.8661471 1.00 art. 76(5): 2500 m + 100 M GB-ECS-451 39.8288369 -50.8867961 1.00 art. 76(5): 2500 m + 100 M GB-ECS-452 39.8386142 -50.9207293 1.00 art. 76(5): 2500 m + 100 M GB-ECS-453 39.8485245 -50.9207293 1.00 art. 76(5): 2500 m + 100 M GB-ECS-454 39.858657 -50.9380102 1.00 art. 76(5): 2500 m + 100 M GB-ECS-455 39.8687370 -50.9380102 1.00 art. 76(5): 2500 m + 100 M GB-ECS-456 39.8790375 -50.9721922 1.00 art. 76(5): 2500 m + 100 M GB-ECS-457 39.8894662 -50.9890900 1.00 art. 76(5): 2500 m + 100 M GB-ECS-457 39.894662 -50.9890900 1.00 art. 76(5): 2500 m + 100 M GB-ECS-456 39.970375 -50.9721922 1.00 art. 76(5): 2500 m + 100 M GB-ECS-456 39.9900220 -51.0058568 1.00 art. 76(5): 2500 m + 100 M GB-ECS-460 39.9215111 -51.0389906 1.00 art. 76(5): 2500 m + 100 M GB-ECS-460 39.9215111 -51.0389906 1.00 art. 76(5): 2500 m + 100 M GB-ECS-460 39.9324424 -51.0553543 1.00 art. 76(5): 2500 m + 100 M GB-ECS-460 39.9344967 -51.0715806 1.00 art. 76(5): 2500 m + 100 M GB-ECS-464 39.9659704 -51.0715806 1.00 art. 76(5): 2500 m + 100 M GB-ECS-466 39.9773883 -51.1794172 1.00 art. 76(5): 2500 m + 100 M GB-ECS-466 39.9773883 -51.1794172 1.00 art. 76(5): 2500 m + 100 M GB-ECS-466 39.9773883 -51.1794172 1.00 art. 76(5): 2500 m + 100 M GB-ECS-466 40.0005777 -51.1505927 1.00 art. 76(5): 2500 m + 100 M GB-ECS-468 40.0123482 -51.1659604 1.00 art. 76(5): 2500 m + 100 M GB-ECS-468 40.0123482 -51.1659604 1.00 art. 76(5): 2500 m + 100 M GB-ECS-468 40.0123482 -51.1659604 1.00 art. 76(5): 2500 m + 100 M GB-ECS-468 40.0123482 -51.1659604 1.00 art. 76(5): 2500 m + 100 M GB-ECS-468 40.0123482 -51.1659604 1.00 art. 76(5): 2500 m + 100 M	Outer limit fixed point	Latitude (decimal degrees in WGS 84)	Longitude (decimal degrees in WGS 84)	Distance to next point (M)	Article 76 provision invoked
GB-ECS-446 39.7819560 -50.7963760 1.00 art. 76(5): 2500 m + 100 M GB-ECS-447 39.7910609 -50.8144917 1.00 art. 76(5): 2500 m + 100 M GB-ECS-448 39.8003021 -50.8324933 1.00 art. 76(5): 2500 m + 100 M GB-ECS-449 39.8096790 -50.8503790 1.00 art. 76(5): 2500 m + 100 M GB-ECS-450 39.8191906 -50.8681471 1.00 art. 76(5): 2500 m + 100 M GB-ECS-451 39.8288359 -50.8857961 1.00 art. 76(5): 2500 m + 100 M GB-ECS-452 39.8386142 -50.9207293 1.00 art. 76(5): 2500 m + 100 M GB-ECS-453 39.8485245 -50.9207293 1.00 art. 76(5): 2500 m + 100 M GB-ECS-454 39.858657 -50.9380102 1.00 art. 76(5): 2500 m + 100 M GB-ECS-455 39.8687370 -50.9551650 1.00 art. 76(5): 2500 m + 100 M GB-ECS-456 39.8790375 -50.9721922 1.00 art. 76(5): 2500 m + 100 M GB-ECS-458 39.9000220 -51.0058568 1.00 art. 76(5): 2500 m + 100 M GB-ECS-458 39.9107040 -51.0224908 1.00 art. 76(5): 2500 m + 100 M GB-ECS-460 39.9215111 -51.0389906 1.00 art. 76(5): 2500 m + 100 M GB-ECS-461 39.9324424 -51.0553543 1.00 art. 76(5): 2500 m + 100 M GB-ECS-462 39.9434967 -51.0715806 1.00 art. 76(5): 2500 m + 100 M GB-ECS-463 39.9546731 -51.0876676 1.00 art. 76(5): 2500 m + 100 M GB-ECS-464 39.9546731 -51.0876676 1.00 art. 76(5): 2500 m + 100 M GB-ECS-464 39.9546731 -51.0876676 1.00 art. 76(5): 2500 m + 100 M GB-ECS-466 39.9773883 -51.1194172 1.00 art. 76(5): 2500 m + 100 M GB-ECS-466 39.9773883 -51.1194172 1.00 art. 76(5): 2500 m + 100 M GB-ECS-466 39.9973883 -51.1194172 1.00 art. 76(5): 2500 m + 100 M GB-ECS-466 39.9973883 -51.1194172 1.00 art. 76(5): 2500 m + 100 M GB-ECS-466 39.9973883 -51.1194172 1.00 art. 76(5): 2500 m + 100 M GB-ECS-466 39.9989243 -51.1350775 1.00 art. 76(5): 2500 m + 100 M GB-ECS-466 40.0005777 -511505927 1.00 art. 76(5): 2500 m + 100 M GB-ECS-468 40.0005777 -511505927 1.00 art. 76(5): 2500 m + 100 M GB-ECS-468 40.0005777 -511505927 1.00 art. 76(5): 2500 m + 100 M GB-ECS-468 40.0005777 -511505927 1.00 art. 76(5): 2500 m + 100 M GB-ECS-468 40.0005777 -511505927 1.00 art. 76(5): 2500 m + 100 M GB-ECS-468 40.0005777 -511505927 1.00 art. 76(5): 2500 m + 100 M	GB-ECS-444	39.7641591	-50.7598096	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-447 39.7910609 -50.8144917 1.00 art. 76(5): 2500 m + 100 M GB-ECS-448 39.8003021 -50.8324933 1.00 art. 76(5): 2500 m + 100 M GB-ECS-449 39.8096790 -50.8503790 1.00 art. 76(5): 2500 m + 100 M GB-ECS-450 39.8191906 -50.8881471 1.00 art. 76(5): 2500 m + 100 M GB-ECS-451 39.8288359 -50.8857961 1.00 art. 76(5): 2500 m + 100 M GB-ECS-452 39.8386142 -50.9033240 1.00 art. 76(5): 2500 m + 100 M GB-ECS-453 39.8485245 -50.9207293 1.00 art. 76(5): 2500 m + 100 M GB-ECS-454 39.8586567 -50.9380102 1.00 art. 76(5): 2500 m + 100 M GB-ECS-455 39.8687370 -50.9551650 1.00 art. 76(5): 2500 m + 100 M GB-ECS-456 39.8790375 -50.9721922 1.00 art. 76(5): 2500 m + 100 M GB-ECS-459 39.9000220 -51.0058568 1.00 art. 76(5): 2500 m + 100 M GB-ECS-460 39.9215111 -51.0389906 1.00 art. 76(5): 2500 m + 100 M GB-ECS-461 39.9324424 -51.0553543 1.00 art. 76(5): 2500 m + 100 M GB-ECS-462 39.9434967 -51.0715806 1.00 art. 76(5): 2500 m + 100 M GB-ECS-463 39.9546731 -51.0715806 1.00 art. 76(5): 2500 m + 100 M GB-ECS-464 39.959704 -51.0715806 1.00 art. 76(5): 2500 m + 100 M GB-ECS-466 39.973883 -51.194172 1.00 art. 76(5): 2500 m + 100 M GB-ECS-466 39.9773883 -51.194172 1.00 art. 76(5): 2500 m + 100 M GB-ECS-466 39.9773883 -51.194172 1.00 art. 76(5): 2500 m + 100 M GB-ECS-466 39.978834 -51.1350775 1.00 art. 76(5): 2500 m + 100 M GB-ECS-466 40.0005777 -511505927 1.00 art. 76(5): 2500 m + 100 M GB-ECS-468 40.0123482 -511659604 1.00 art. 76(5): 2500 m + 100 M	GB-ECS-445	39.7729885	-50.7781481	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-448 39.8003021 -50.8324933 1.00 art. 76(5): 2500 m + 100 M GB-ECS-449 39.8096790 -50.8503790 1.00 art. 76(5): 2500 m + 100 M GB-ECS-450 39.8191906 -50.8681471 1.00 art. 76(5): 2500 m + 100 M GB-ECS-451 39.8288359 -50.8857961 1.00 art. 76(5): 2500 m + 100 M GB-ECS-452 39.8386142 -50.9033240 1.00 art. 76(5): 2500 m + 100 M GB-ECS-453 39.8485245 -50.9207293 1.00 art. 76(5): 2500 m + 100 M GB-ECS-453 39.8585657 -50.9380102 1.00 art. 76(5): 2500 m + 100 M GB-ECS-455 39.8687370 -50.9551650 1.00 art. 76(5): 2500 m + 100 M GB-ECS-456 39.8790375 -50.9721922 1.00 art. 76(5): 2500 m + 100 M GB-ECS-457 39.8894662 -50.9890900 1.00 art. 76(5): 2500 m + 100 M GB-ECS-458 39.9000220 -51.0058568 1.00 art. 76(5): 2500 m + 100 M GB-ECS-460 39.9215111 -51.0389906 1.00 art. 76(5): 2500 m + 100 M GB-ECS-461 39.9324424 -51.0553543 1.00 art. 76(5): 2500 m + 100 M GB-ECS-462 39.9434967 -51.0715806 1.00 art. 76(5): 2500 m + 100 M GB-ECS-463 39.9546731 -51.0876676 1.00 art. 76(5): 2500 m + 100 M GB-ECS-464 39.9659704 -51.1036139 1.00 art. 76(5): 2500 m + 100 M GB-ECS-466 39.9773883 -51.1194172 1.00 art. 76(5): 2500 m + 100 M GB-ECS-466 39.989243 -51.1350775 1.00 art. 76(5): 2500 m + 100 M GB-ECS-466 39.989243 -51.1350775 1.00 art. 76(5): 2500 m + 100 M GB-ECS-468 40.0123482 -511659604 1.00 art. 76(5): 2500 m + 100 M	GB-ECS-446	39.7819560	-50.7963760	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-449 39.8096790 -50.8503790 1.00 art. 76(5): 2500 m + 100 M GB-ECS-450 39.8191906 -50.8681471 1.00 art. 76(5): 2500 m + 100 M GB-ECS-451 39.8288359 -50.8857961 1.00 art. 76(5): 2500 m + 100 M GB-ECS-452 39.8386142 -50.9033240 1.00 art. 76(5): 2500 m + 100 M GB-ECS-453 39.8485245 -50.9207293 1.00 art. 76(5): 2500 m + 100 M GB-ECS-454 39.858667 -50.9380102 1.00 art. 76(5): 2500 m + 100 M GB-ECS-455 39.8687370 -50.9551650 1.00 art. 76(5): 2500 m + 100 M GB-ECS-456 39.8790375 -50.9721922 1.00 art. 76(5): 2500 m + 100 M GB-ECS-457 39.8894662 -50.9890900 1.00 art. 76(5): 2500 m + 100 M GB-ECS-458 39.9000220 -51.0058568 1.00 art. 76(5): 2500 m + 100 M GB-ECS-460 39.9215111 -51.0389906 1.00 art. 76(5): 2500 m + 100 M GB-ECS-461 39.9324424 -51.0553543 1.00 art. 76(5): 2500 m + 100 M GB-ECS-462 39.9434967 -51.0715806 1.00 art. 76(5): 2500 m + 100 M GB-ECS-463 39.9546731 -51.0876676 1.00 art. 76(5): 2500 m + 100 M GB-ECS-464 39.9659704 -51.036139 1.00 art. 76(5): 2500 m + 100 M GB-ECS-466 39.9773883 -51.1194172 1.00 art. 76(5): 2500 m + 100 M GB-ECS-466 39.9889243 -51.1350775 1.00 art. 76(5): 2500 m + 100 M GB-ECS-468 40.0123482 -51.1659604 1.00 art. 76(5): 2500 m + 100 M	GB-ECS-447	39.7910609	-50.8144917	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-450 39.8191906 -50.8681471 1.00 art. 76(5): 2500 m + 100 M GB-ECS-451 39.8288359 -50.8857961 1.00 art. 76(5): 2500 m + 100 M GB-ECS-452 39.8386142 -50.9033240 1.00 art. 76(5): 2500 m + 100 M GB-ECS-453 39.8485245 -50.9207293 1.00 art. 76(5): 2500 m + 100 M GB-ECS-454 39.8585657 -50.9380102 1.00 art. 76(5): 2500 m + 100 M GB-ECS-455 39.8687370 -50.9551650 1.00 art. 76(5): 2500 m + 100 M GB-ECS-456 39.8790375 -50.9721922 1.00 art. 76(5): 2500 m + 100 M GB-ECS-457 39.8894662 -50.9890900 1.00 art. 76(5): 2500 m + 100 M GB-ECS-458 39.9000220 -51.0058568 1.00 art. 76(5): 2500 m + 100 M GB-ECS-459 39.9107040 -51.0224908 1.00 art. 76(5): 2500 m + 100 M GB-ECS-460 39.9215111 -51.0389906 1.00 art. 76(5): 2500 m + 100 M GB-ECS-461 39.9324424 -51.0553543 1.00 art. 76(5): 2500 m + 100 M GB-ECS-462 39.9434967 -51.0715806 1.00 art. 76(5): 2500 m + 100 M GB-ECS-463 39.9546731 -51.0876676 1.00 art. 76(5): 2500 m + 100 M GB-ECS-464 39.9659704 -51.1036139 1.00 art. 76(5): 2500 m + 100 M GB-ECS-465 39.973883 -51.1194172 1.00 art. 76(5): 2500 m + 100 M GB-ECS-466 39.9889243 -51.1350775 1.00 art. 76(5): 2500 m + 100 M GB-ECS-466 40.0005777 -51.1505927 1.00 art. 76(5): 2500 m + 100 M GB-ECS-468 40.0123482 -51.1659604 1.00 art. 76(5): 2500 m + 100 M	GB-ECS-448	39.8003021	-50.8324933	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-451 39.8288359 -50.8857961 1.00 art. 76(5): 2500 m + 100 M GB-ECS-452 39.8386142 -50.9033240 1.00 art. 76(5): 2500 m + 100 M GB-ECS-453 39.8485245 -50.9207293 1.00 art. 76(5): 2500 m + 100 M GB-ECS-454 39.8585657 -50.9380102 1.00 art. 76(5): 2500 m + 100 M GB-ECS-455 39.8687370 -50.9551650 1.00 art. 76(5): 2500 m + 100 M GB-ECS-456 39.8790375 -50.9721922 1.00 art. 76(5): 2500 m + 100 M GB-ECS-457 39.8894662 -50.9890900 1.00 art. 76(5): 2500 m + 100 M GB-ECS-458 39.9000220 -51.0058568 1.00 art. 76(5): 2500 m + 100 M GB-ECS-459 39.9107040 -51.0224908 1.00 art. 76(5): 2500 m + 100 M GB-ECS-460 39.9215111 -51.0389906 1.00 art. 76(5): 2500 m + 100 M GB-ECS-461 39.9324424 -51.0553543 1.00 art. 76(5): 2500 m + 100 M GB-ECS-462 39.9434967 -51.0715806 1.00 art. 76(5): 2500 m + 100 M GB-ECS-463 39.9546731 -51.0876676 1.00 art. 76(5): 2500 m + 100 M GB-ECS-464 39.9659704 -51.1036139 1.00 art. 76(5): 2500 m + 100 M GB-ECS-465 39.9773883 -51.1194172 1.00 art. 76(5): 2500 m + 100 M GB-ECS-466 39.9889243 -51.1350775 1.00 art. 76(5): 2500 m + 100 M GB-ECS-467 40.0005777 -51.1505927 1.00 art. 76(5): 2500 m + 100 M GB-ECS-468 40.0123482 -51.1659604 1.00 art. 76(5): 2500 m + 100 M	GB-ECS-449	39.8096790	-50.8503790	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-452 39.8386142 -50.9033240 1.00 art. 76(5): 2500 m + 100 M GB-ECS-453 39.8485245 -50.9207293 1.00 art. 76(5): 2500 m + 100 M GB-ECS-454 39.8585657 -50.9380102 1.00 art. 76(5): 2500 m + 100 M GB-ECS-455 39.8687370 -50.9551650 1.00 art. 76(5): 2500 m + 100 M GB-ECS-456 39.8790375 -50.9721922 1.00 art. 76(5): 2500 m + 100 M GB-ECS-457 39.8894662 -50.9890900 1.00 art. 76(5): 2500 m + 100 M GB-ECS-458 39.9000220 -51.0058568 1.00 art. 76(5): 2500 m + 100 M GB-ECS-459 39.9107040 -51.0224908 1.00 art. 76(5): 2500 m + 100 M GB-ECS-460 39.9215111 -51.0389906 1.00 art. 76(5): 2500 m + 100 M GB-ECS-461 39.9324424 -51.0553543 1.00 art. 76(5): 2500 m + 100 M GB-ECS-462 39.9434967 -51.0715806 1.00 art. 76(5): 2500 m + 100 M GB-ECS-463 39.9546731 -51.0876676 1.00 art. 76(5): 2500 m + 100 M GB-ECS-464 39.9659704 -51.1036139 1.00 art. 76(5): 2500 m + 100 M GB-ECS-466 39.9889243 -51.1350775 1.00 art. 76(5): 2500 m + 100 M GB-ECS-467 40.0005777 -51.1505927 1.00 art. 76(5): 2500 m + 100 M GB-ECS-468 40.0123482 -51.1659604 1.00 art. 76(5): 2500 m + 100 M	GB-ECS-450	39.8191906	-50.8681471	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-453 39.8485245 -50.9207293 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-454 39.8585657 -50.9380102 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-455 39.8687370 -50.9551650 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-456 39.8790375 -50.9721922 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-457 39.8894662 -50.9890900 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-458 39.9000220 -51.0058568 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-459 39.9107040 -51.0224908 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-460 39.9215111 -51.0389906 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-461 39.9324424 -51.0553543 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-462 39.9434967 -51.0715806 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-463 39.9546731 -51.0876676 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-464 39.9659704 -51.1036139 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-465 39.9773883 -51.1194172 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-466 39.9889243 -51.1350775 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-468 40.0005777 -51.1505927 1.00 art. 76(5): 2500 m + 100 M	GB-ECS-451	39.8288359	-50.8857961	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-454 39.8585657 -50.9380102 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-455 39.8687370 -50.9551650 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-456 39.8790375 -50.9721922 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-457 39.8894662 -50.9890900 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-458 39.9000220 -51.0058568 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-459 39.9107040 -51.0224908 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-460 39.9215111 -51.0389906 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-461 39.9324424 -51.0553543 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-462 39.9434967 -51.0715806 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-463 39.9546731 -51.0876676 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-464 39.9659704 -51.1036139 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-465 39.9773883 -51.1194172 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-466 39.9889243 -51.1350775 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-467 40.0005777 -51.1505927 1.00 art. 76(5): 2500 m + 100 M	GB-ECS-452	39.8386142	-50.9033240	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-455 39.8687370 -50.9551650 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-456 39.8790375 -50.9721922 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-457 39.8894662 -50.9890900 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-458 39.9000220 -51.0058568 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-459 39.9107040 -51.0224908 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-460 39.9215111 -51.0389906 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-461 39.9324424 -51.0553543 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-462 39.9434967 -51.0715806 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-463 39.9546731 -51.0876676 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-464 39.9659704 -51.1036139 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-465 39.9773883 -51.1194172 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-466 39.9889243 -51.1350775 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-467 40.0005777 -51.1505927 1.00 art. 76(5): 2500 m + 100 M	GB-ECS-453	39.8485245	-50.9207293	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-456 39.8790375 -50.9721922 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-457 39.8894662 -50.9890900 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-458 39.9000220 -51.0058568 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-459 39.9107040 -51.0224908 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-460 39.9215111 -51.0389906 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-461 39.9324424 -51.0553543 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-462 39.9434967 -51.0715806 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-463 39.9546731 -51.0876676 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-464 39.9659704 -51.1036139 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-465 39.9773883 -51.1194172 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-466 39.9889243 -51.1350775 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-467 40.0005777 -51.1505927 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-468 40.0123482 -51.1659604 1.00 art. 76(5): 2500 m + 100 M	GB-ECS-454	39.8585657	-50.9380102	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-457 39.8894662 -50.9890900 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-458 39.9000220 -51.0058568 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-459 39.9107040 -51.0224908 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-460 39.9215111 -51.0389906 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-461 39.9324424 -51.0553543 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-462 39.9434967 -51.0715806 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-463 39.9546731 -51.0876676 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-464 39.9659704 -51.1036139 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-465 39.9773883 -51.1194172 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-466 39.9889243 -51.1350775 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-467 40.0005777 -51.1505927 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-468 40.0123482 -51.1659604 1.00 art. 76(5): 2500 m + 100 M	GB-ECS-455	39.8687370	-50.9551650	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-458 39.9000220 -51.0058568 1.00 art. 76(5): 2500 m + 100 M GB-ECS-459 39.9107040 -51.0224908 1.00 art. 76(5): 2500 m + 100 M GB-ECS-460 39.9215111 -51.0389906 1.00 art. 76(5): 2500 m + 100 M GB-ECS-461 39.9324424 -51.0553543 1.00 art. 76(5): 2500 m + 100 M GB-ECS-462 39.9434967 -51.0715806 1.00 art. 76(5): 2500 m + 100 M GB-ECS-463 39.9546731 -51.0876676 1.00 art. 76(5): 2500 m + 100 M GB-ECS-464 39.9659704 -51.1036139 1.00 art. 76(5): 2500 m + 100 M GB-ECS-465 39.9773883 -51.1194172 1.00 art. 76(5): 2500 m + 100 M GB-ECS-466 39.9889243 -51.1350775 1.00 art. 76(5): 2500 m + 100 M GB-ECS-467 40.0005777 -51.1505927 1.00 art. 76(5): 2500 m + 100 M GB-ECS-468 40.0123482 -51.1659604 1.00 art. 76(5): 2500 m + 100 M	GB-ECS-456	39.8790375	-50.9721922	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-459 39.9107040 -51.0224908 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-460 39.9215111 -51.0389906 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-461 39.9324424 -51.0553543 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-462 39.9434967 -51.0715806 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-463 39.9546731 -51.0876676 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-464 39.9659704 -51.1036139 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-465 39.9773883 -51.1194172 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-466 39.9889243 -51.1350775 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-467 40.0005777 -51.1505927 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-468 40.0123482 -51.1659604 1.00 art. 76(5): 2500 m + 100 M	GB-ECS-457	39.8894662	-50.9890900	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-460       39.9215111       -51.0389906       1.00       art. 76(5): 2500 m + 100 M         GB-ECS-461       39.9324424       -51.0553543       1.00       art. 76(5): 2500 m + 100 M         GB-ECS-462       39.9434967       -51.0715806       1.00       art. 76(5): 2500 m + 100 M         GB-ECS-463       39.9546731       -51.0876676       1.00       art. 76(5): 2500 m + 100 M         GB-ECS-464       39.9659704       -51.1036139       1.00       art. 76(5): 2500 m + 100 M         GB-ECS-465       39.9773883       -51.1194172       1.00       art. 76(5): 2500 m + 100 M         GB-ECS-466       39.9889243       -51.1350775       1.00       art. 76(5): 2500 m + 100 M         GB-ECS-467       40.0005777       -51.1505927       1.00       art. 76(5): 2500 m + 100 M         GB-ECS-468       40.0123482       -51.1659604       1.00       art. 76(5): 2500 m + 100 M	GB-ECS-458	39.9000220	-51.0058568	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-461 39.9324424 -51.0553543 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-462 39.9434967 -51.0715806 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-463 39.9546731 -51.0876676 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-464 39.9659704 -51.1036139 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-465 39.9773883 -51.1194172 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-466 39.9889243 -51.1350775 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-467 40.0005777 -51.1505927 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-468 40.0123482 -51.1659604 1.00 art. 76(5): 2500 m + 100 M	GB-ECS-459	39.9107040	-51.0224908	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-462 39.9434967 -51.0715806 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-463 39.9546731 -51.0876676 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-464 39.9659704 -51.1036139 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-465 39.9773883 -51.1194172 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-466 39.9889243 -51.1350775 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-467 40.0005777 -51.1505927 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-468 40.0123482 -51.1659604 1.00 art. 76(5): 2500 m + 100 M	GB-ECS-460	39.9215111	-51.0389906	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-463 39.9546731 -51.0876676 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-464 39.9659704 -51.1036139 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-465 39.9773883 -51.1194172 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-466 39.9889243 -51.1350775 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-467 40.0005777 -51.1505927 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-468 40.0123482 -51.1659604 1.00 art. 76(5): 2500 m + 100 M	GB-ECS-461	39.9324424	-51.0553543	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-464 39.9659704 -51.1036139 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-465 39.9773883 -51.1194172 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-466 39.9889243 -51.1350775 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-467 40.0005777 -51.1505927 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-468 40.0123482 -51.1659604 1.00 art. 76(5): 2500 m + 100 M	GB-ECS-462	39.9434967	-51.0715806	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-465 39.9773883 -51.1194172 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-466 39.9889243 -51.1350775 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-467 40.0005777 -51.1505927 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-468 40.0123482 -51.1659604 1.00 art. 76(5): 2500 m + 100 M	GB-ECS-463	39.9546731	-51.0876676	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-466 39.9889243 -51.1350775 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-467 40.0005777 -51.1505927 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-468 40.0123482 -51.1659604 1.00 art. 76(5): 2500 m + 100 M	GB-ECS-464	39.9659704	-51.1036139	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-467 40.0005777 -51.1505927 1.00 art. 76(5): 2500 m + 100 M  GB-ECS-468 40.0123482 -51.1659604 1.00 art. 76(5): 2500 m + 100 M	GB-ECS-465	39.9773883	-51.1194172	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-468 40.0123482 -51.1659604 1.00 art. 76(5): 2500 m + 100 M	GB-ECS-466	39.9889243	-51.1350775	1.00	art. 76(5): 2500 m + 100 M
	GB-ECS-467	40.0005777	-51.1505927	1.00	art. 76(5): 2500 m + 100 M
CD FOC 400 40 0040747 F11017777 100	GB-ECS-468	40.0123482	-51.1659604	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-469 40.0242343 -51.1811/9/ 1.00 art. 76(5): 2500 m + 100 M	GB-ECS-469	40.0242343	-51.1811797	1.00	art. 76(5): 2500 m + 100 M

Outer limit fixed point	Latitude (decimal degrees in WGS 84)	Longitude (decimal degrees in WGS 84)	Distance to next point (M)	Article 76 provision invoked
GB-ECS-470	40.0362347	-51.1962489	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-471	40.0483484	-51.2111666	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-472	40.0605742	-51.2259312	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-473	40.0729110	-51.2405414	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-474	40.0853575	-51.2549956	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-475	40.0979127	-51.2692923	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-476	40.1105752	-51.2834302	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-477	40.1233439	-51.2974077	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-478	40.1362175	-51.3112235	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-479	40.1491948	-51.3248760	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-480	40.1622747	-51.3383641	0.51	art. 76(5): 2500 m + 100 M
GB-ECS-481	40.1690212	-51.3452163	0.49	art. 76(5): 2500 m + 100 M
GB-ECS-482	40.1754551	-51.3516875	0.46	art. 76(5): 2500 m + 100 M
GB-ECS-483	40.1814912	-51.3577009	0.54	art. 76(5): 2500 m + 100 M
GB-ECS-484	40.1887334	-51.3648471	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-485	40.2021093	-51.3778400	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-486	40.2155827	-51.3906630	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-487	40.2291523	-51.4033147	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-488	40.2428168	-51.4157939	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-489	40.2565749	-51.4280992	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-490	40.2704252	-51.4402293	0.47	art. 76(5): 2500 m + 100 M
GB-ECS-491	40.2769791	-51.4458806	0.53	art. 76(5): 2500 m + 100 M
GB-ECS-492	40.2843593	-51.4521970	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-493	40.2983770	-51.4639997	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-494	40.3124831	-51.4756236	1.00	art. 76(5): 2500 m + 100 M
GB-ECS-495	40.3266763	-51.4870676	1.00	art. 76(5): 2500 m + 100 M
		-		

Outer limit fixed point	Latitude (decimal degrees in WGS 84)	Longitude (decimal degrees in WGS 84)	Distance to next point (M)	Article 76 provision invoked
GB-ECS-496	40.3409552	-51.4983304	59.92	art. 76(5): 2500 m + 100 M
GB-ECS-497	40.8020915	-52.6610237	59.98	art. 76(5): 350 M
Nova Scotia re	egion			
NS-ECS-498	40.2116009	-53.7188805	0.38	art. 76(5): 350 M
NS-ECS-499	40.2069834	-53.7245791	0.38	art. 76(5): 350 M
NS-ECS-500	40.2023704	-53.7302835	0.38	art. 76(5): 350 M
NS-ECS-501	40.1977619	-53.7359936	0.38	art. 76(5): 350 M
NS-ECS-502	40.1931578	-53.7417095	0.38	art. 76(5): 350 M
NS-ECS-503	40.1885582	-53.7474311	0.38	art. 76(5): 350 M
NS-ECS-504	40.1839631	-53.7531585	0.38	art. 76(5): 350 M
NS-ECS-505	40.1793725	-53.7588916	0.38	art. 76(5): 350 M
NS-ECS-506	40.1747864	-53.7646304	0.38	art. 76(5): 350 M
NS-ECS-507	40.1702047	-53.7703749	0.38	art. 76(5): 350 M
NS-ECS-508	40.1656275	-53.7761251	0.38	art. 76(5): 350 M
NS-ECS-509	40.1610549	-53.7818810	0.38	art. 76(5): 350 M
NS-ECS-510	40.1564867	-53.7876426	0.38	art. 76(5): 350 M
NS-ECS-511	40.1519231	-53.7934099	0.38	art. 76(5): 350 M
NS-ECS-512	40.1473640	-53.7991829	0.38	art. 76(5): 350 M
NS-ECS-513	40.1428093	-53.8049615	0.38	art. 76(5): 350 M
NS-ECS-514	40.1382593	-53.8107458	0.38	art. 76(5): 350 M
NS-ECS-515	40.1337137	-53.8165358	0.38	art. 76(5): 350 M
NS-ECS-516	40.1291727	-53.8223314	0.38	art. 76(5): 350 M
NS-ECS-517	40.1246362	-53.8281326	0.38	art. 76(5): 350 M
NS-ECS-518	40.1201042	-53.8339395	0.38	art. 76(5): 350 M
NS-ECS-519	40.1155768	-53.8397521	0.38	art. 76(5): 350 M
NS-ECS-520	40.1110540	-53.8455702	0.38	art. 76(5): 350 M

Outer limit fixed point	Latitude (decimal degrees in WGS 84)	Longitude (decimal degrees in WGS 84)	Distance to next point (M)	Article 76 provision invoked
NS-ECS-521	40.1065357	-53.8513940	0.38	art. 76(5): 350 M
NS-ECS-522	40.1020219	-53.8572234	0.38	art. 76(5): 350 M
NS-ECS-523	40.0975127	-53.8630584	0.38	art. 76(5): 350 M
NS-ECS-524	40.0930081	-53.8688990	0.31	art. 76(5): 350 M
NS-ECS-525	40.0892962	-53.8737214	5.18	art. 76(4)(a)(ii): FOS + 60 M; art. 76(5): 350 M
NS-ECS-526	40.0285350	-53.9537760	0.22	art. 76(4)(a)(i): 1% sediment thickness; art. 76(5): 350 M
NS-ECS-527	40.0259900	-53.9571751	0.38	art. 76(5): 350 M
NS-ECS-528	40.0215591	-53.9631043	0.38	art. 76(5): 350 M
NS-ECS-529	40.0171328	-53.9690391	0.38	art. 76(5): 350 M
NS-ECS-530	40.0127111	-53.9749793	0.38	art. 76(5): 350 M
NS-ECS-531	40.0082941	-53.9809249	0.38	art. 76(5): 350 M
NS-ECS-532	40.0038818	-53.9868761	0.38	art. 76(5): 350 M
NS-ECS-533	39.9994741	-53.9928327	0.38	art. 76(5): 350 M
NS-ECS-534	39.9950711	-53.9987947	0.38	art. 76(5): 350 M
NS-ECS-535	39.9906727	-54.0047622	0.38	art. 76(5): 350 M
NS-ECS-536	39.9862791	-54.0107352	0.38	art. 76(5): 350 M
NS-ECS-537	39.9818901	-54.0167135	0.38	art. 76(5): 350 M
NS-ECS-538	39.9775057	-54.0226973	0.38	art. 76(5): 350 M
NS-ECS-539	39.9731261	-54.0286865	0.38	art. 76(5): 350 M
NS-ECS-540	39.9687512	-54.0346811	0.38	art. 76(5): 350 M
NS-ECS-541	39.9643809	-54.0406811	0.38	art. 76(5): 350 M
NS-ECS-542	39.9600154	-54.0466866	0.38	art. 76(5): 350 M
NS-ECS-543	39.9556545	-54.0526974	0.38	art. 76(5): 350 M
NS-ECS-544	39.9512984	-54.0587135	0.38	art. 76(5): 350 M
NS-ECS-545	39.9469470	-54.0647351	0.38	art. 76(5): 350 M

NS-ECS-546         39.9426002         -54.0707620         0.38         art. 76(5): 350 M           NS-ECS-547         39.9382582         -54.0767943         0.38         art. 76(5): 350 M           NS-ECS-548         39.9339210         -54.0828320         0.38         art. 76(5): 350 M           NS-ECS-549         39.9295884         -54.0949233         0.38         art. 76(5): 350 M           NS-ECS-550         39.9252606         -54.0949233         0.38         art. 76(5): 350 M           NS-ECS-551         39.9166192         -54.1070360         0.38         art. 76(5): 350 M           NS-ECS-552         39.9123056         -54.1131003         0.38         art. 76(5): 350 M           NS-ECS-554         39.9079968         -54.1191004         0.38         art. 76(5): 350 M           NS-ECS-556         39.8993934         -54.1313251         0.38         art. 76(5): 350 M           NS-ECS-556         39.8908090         -54.135015         0.38         art. 76(5): 350 M           NS-ECS-558         39.8965240         -54.156809         0.38         art. 76(5): 350 M           NS-ECS-560         39.8875697         -54.1618056         0.38         art. 76(5): 350 M           NS-ECS-562         39.869417         -54.170347         0.38	Outer limit fixed point	Latitude (decimal degrees in WGS 84)	Longitude (decimal degrees in WGS 84)	Distance to next point (M)	Article 76 provision invoked
NS-ECS-548 39.9339210 -54.0928320 0.38 art. 76(5): 350 M  NS-ECS-549 39.925884 -54.0888749 0.38 art. 76(5): 350 M  NS-ECS-550 39.9252606 -54.0949233 0.38 art. 76(5): 350 M  NS-ECS-551 39.9209375 -54.1009770 0.38 art. 76(5): 350 M  NS-ECS-552 39.9166192 -54.1070360 0.38 art. 76(5): 350 M  NS-ECS-553 39.923056 -54.1131003 0.38 art. 76(5): 350 M  NS-ECS-554 39.9079968 -54.1191699 0.38 art. 76(5): 350 M  NS-ECS-555 39.9036927 -54.1252448 0.38 art. 76(5): 350 M  NS-ECS-556 39.8993934 -54.1374106 0.38 art. 76(5): 350 M  NS-ECS-557 39.8950988 -54.1374106 0.38 art. 76(5): 350 M  NS-ECS-558 39.8903090 -54.1435015 0.38 art. 76(5): 350 M  NS-ECS-559 39.8865240 -54.1656989 0.38 art. 76(5): 350 M  NS-ECS-560 39.8822437 -54.1656989 0.38 art. 76(5): 350 M  NS-ECS-561 39.8779683 -54.1618056 0.38 art. 76(5): 350 M  NS-ECS-562 39.8736976 -54.1679175 0.38 art. 76(5): 350 M  NS-ECS-563 39.869170 -54.1740347 0.38 art. 76(5): 350 M  NS-ECS-564 39.869170 -54.1801571 0.38 art. 76(5): 350 M  NS-ECS-566 39.860170 -54.1801571 0.38 art. 76(5): 350 M  NS-ECS-566 39.866127 -54.1801571 0.38 art. 76(5): 350 M  NS-ECS-566 39.866127 -54.1924176 0.38 art. 76(5): 350 M  NS-ECS-566 39.8566627 -54.1924176 0.38 art. 76(5): 350 M  NS-ECS-569 39.8481741 -54.2046990 0.38 art. 76(5): 350 M  NS-ECS-569 39.8439370 -54.2108476 0.38 art. 76(5): 350 M  NS-ECS-569 39.8439370 -54.2108476 0.38 art. 76(5): 350 M  NS-ECS-569 39.8439370 -54.2108476 0.38 art. 76(5): 350 M	NS-ECS-546	39.9426002	-54.0707620	0.38	art. 76(5): 350 M
NS-ECS-549 39.9295884 -54.0888749 0.38 art. 76(5): 350 M  NS-ECS-550 39.9252606 -54.0949233 0.38 art. 76(5): 350 M  NS-ECS-551 39.9209375 -54.1009770 0.38 art. 76(5): 350 M  NS-ECS-552 39.9166192 -54.1070360 0.38 art. 76(5): 350 M  NS-ECS-553 39.9123056 -54.1131003 0.38 art. 76(5): 350 M  NS-ECS-554 39.9079968 -54.1191699 0.38 art. 76(5): 350 M  NS-ECS-555 39.9036927 -54.1252448 0.38 art. 76(5): 350 M  NS-ECS-556 39.8993934 -54.1313251 0.38 art. 76(5): 350 M  NS-ECS-557 39.8950988 -54.1374106 0.38 art. 76(5): 350 M  NS-ECS-558 39.8908090 -54.1435015 0.38 art. 76(5): 350 M  NS-ECS-559 39.8865240 -54.1495976 0.38 art. 76(5): 350 M  NS-ECS-560 39.892437 -54.1556989 0.38 art. 76(5): 350 M  NS-ECS-561 39.8779683 -54.1618056 0.38 art. 76(5): 350 M  NS-ECS-562 39.8736976 -54.1679175 0.38 art. 76(5): 350 M  NS-ECS-563 39.8694317 -54.1740347 0.38 art. 76(5): 350 M  NS-ECS-566 39.869142 -54.1801571 0.38 art. 76(5): 350 M  NS-ECS-566 39.8609142 -54.1862847 0.38 art. 76(5): 350 M  NS-ECS-566 39.8566627 -54.1924176 0.38 art. 76(5): 350 M  NS-ECS-567 39.8524160 -54.1985557 0.38 art. 76(5): 350 M  NS-ECS-569 39.8431741 -54.2046990 0.38 art. 76(5): 350 M  NS-ECS-569 39.8439370 -54.2108476 0.38 art. 76(5): 350 M	NS-ECS-547	39.9382582	-54.0767943	0.38	art. 76(5): 350 M
NS-ECS-550 39.9252606 -54.0949233 0.38 art. 76(5): 350 M  NS-ECS-551 39.9209375 -54.1009770 0.38 art. 76(5): 350 M  NS-ECS-552 39.9166192 -54.1070360 0.38 art. 76(5): 350 M  NS-ECS-553 39.9123056 -54.1131003 0.38 art. 76(5): 350 M  NS-ECS-554 39.9079968 -54.1191699 0.38 art. 76(5): 350 M  NS-ECS-555 39.9036927 -54.1252448 0.38 art. 76(5): 350 M  NS-ECS-556 39.8993934 -54.1313251 0.38 art. 76(5): 350 M  NS-ECS-557 39.8950988 -54.1374106 0.38 art. 76(5): 350 M  NS-ECS-558 39.8908090 -54.1435015 0.38 art. 76(5): 350 M  NS-ECS-559 39.8865240 -54.1495976 0.38 art. 76(5): 350 M  NS-ECS-560 39.8822437 -54.1556989 0.38 art. 76(5): 350 M  NS-ECS-561 39.8779683 -54.1618056 0.38 art. 76(5): 350 M  NS-ECS-563 39.8694317 -54.1679175 0.38 art. 76(5): 350 M  NS-ECS-564 39.8651706 -54.1801571 0.38 art. 76(5): 350 M  NS-ECS-565 39.8609142 -54.1862847 0.38 art. 76(5): 350 M  NS-ECS-566 39.866627 -54.1924176 0.38 art. 76(5): 350 M  NS-ECS-566 39.8524160 -54.1985557 0.38 art. 76(5): 350 M  NS-ECS-569 39.8481741 -54.2046990 0.38 art. 76(5): 350 M  NS-ECS-569 39.8439370 -54.2108476 0.38 art. 76(5): 350 M	NS-ECS-548	39.9339210	-54.0828320	0.38	art. 76(5): 350 M
NS-ECS-551 39.9209375 -54.1009770 0.38 art. 76(5): 350 M NS-ECS-552 39.9166192 -54.1070360 0.38 art. 76(5): 350 M NS-ECS-553 39.9123056 -54.1131003 0.38 art. 76(5): 350 M NS-ECS-554 39.9079968 -54.1191699 0.38 art. 76(5): 350 M NS-ECS-555 39.9036927 -54.1252448 0.38 art. 76(5): 350 M NS-ECS-556 39.8993934 -54.1313251 0.38 art. 76(5): 350 M NS-ECS-557 39.8950988 -54.1374106 0.38 art. 76(5): 350 M NS-ECS-558 39.8908090 -54.1435015 0.38 art. 76(5): 350 M NS-ECS-559 39.8865240 -54.1495976 0.38 art. 76(5): 350 M NS-ECS-560 39.8822437 -54.1556989 0.38 art. 76(5): 350 M NS-ECS-561 39.8779683 -54.1618056 0.38 art. 76(5): 350 M NS-ECS-562 39.8736976 -54.1679175 0.38 art. 76(5): 350 M NS-ECS-563 39.8694317 -54.1740347 0.38 art. 76(5): 350 M NS-ECS-564 39.8651706 -54.1801571 0.38 art. 76(5): 350 M NS-ECS-565 39.8609142 -54.1862847 0.38 art. 76(5): 350 M NS-ECS-566 39.866627 -54.1924176 0.38 art. 76(5): 350 M NS-ECS-567 39.8524160 -54.1928557 0.38 art. 76(5): 350 M NS-ECS-569 39.8481741 -54.2046990 0.38 art. 76(5): 350 M NS-ECS-569 39.8481741 -54.2046990 0.38 art. 76(5): 350 M NS-ECS-569 39.8481741 -54.2046990 0.38 art. 76(5): 350 M NS-ECS-569 39.8439370 -54.2108476 0.38 art. 76(5): 350 M	NS-ECS-549	39.9295884	-54.0888749	0.38	art. 76(5): 350 M
NS-ECS-552 39.9166192 -54.1070360 0.38 art. 76(5): 350 M  NS-ECS-553 39.9123056 -54.1131003 0.38 art. 76(5): 350 M  NS-ECS-554 39.9079968 -54.1191699 0.38 art. 76(5): 350 M  NS-ECS-555 39.9036927 -54.1252448 0.38 art. 76(5): 350 M  NS-ECS-556 39.8993934 -54.1313251 0.38 art. 76(5): 350 M  NS-ECS-557 39.8950988 -54.1374106 0.38 art. 76(5): 350 M  NS-ECS-558 39.8908090 -54.1435015 0.38 art. 76(5): 350 M  NS-ECS-559 39.8865240 -54.1495976 0.38 art. 76(5): 350 M  NS-ECS-560 39.8779683 -54.1618056 0.38 art. 76(5): 350 M  NS-ECS-561 39.8779683 -54.1618056 0.38 art. 76(5): 350 M  NS-ECS-562 39.8736976 -54.1679175 0.38 art. 76(5): 350 M  NS-ECS-563 39.8694317 -54.1740347 0.38 art. 76(5): 350 M  NS-ECS-564 39.8651706 -54.1801571 0.38 art. 76(5): 350 M  NS-ECS-565 39.8609142 -54.1862847 0.38 art. 76(5): 350 M  NS-ECS-566 39.8566627 -54.1924176 0.38 art. 76(5): 350 M  NS-ECS-566 39.8481741 -54.2046990 0.38 art. 76(5): 350 M  NS-ECS-569 39.8439370 -54.2108476 0.38 art. 76(5): 350 M  NS-ECS-569 39.8397047 -54.2108476 0.38 art. 76(5): 350 M	NS-ECS-550	39.9252606	-54.0949233	0.38	art. 76(5): 350 M
NS-ECS-553 39.9123056 -54.1131003 0.38 art. 76(5): 350 M  NS-ECS-554 39.9079968 -54.1191699 0.38 art. 76(5): 350 M  NS-ECS-555 39.9036927 -54.1252448 0.38 art. 76(5): 350 M  NS-ECS-556 39.8993934 -54.1313251 0.38 art. 76(5): 350 M  NS-ECS-557 39.8950988 -54.1374106 0.38 art. 76(5): 350 M  NS-ECS-558 39.8908090 -54.1435015 0.38 art. 76(5): 350 M  NS-ECS-559 39.8865240 -54.1495976 0.38 art. 76(5): 350 M  NS-ECS-560 39.8779683 -54.1618056 0.38 art. 76(5): 350 M  NS-ECS-561 39.8779683 -54.1618056 0.38 art. 76(5): 350 M  NS-ECS-562 39.8736976 -54.1679175 0.38 art. 76(5): 350 M  NS-ECS-563 39.8694317 -54.1740347 0.38 art. 76(5): 350 M  NS-ECS-564 39.8651706 -54.1801571 0.38 art. 76(5): 350 M  NS-ECS-565 39.8609142 -54.1862847 0.38 art. 76(5): 350 M  NS-ECS-566 39.8566627 -54.1924176 0.38 art. 76(5): 350 M  NS-ECS-566 39.854160 -54.1985557 0.38 art. 76(5): 350 M  NS-ECS-569 39.8439370 -54.2046990 0.38 art. 76(5): 350 M  NS-ECS-569 39.8439370 -54.2046990 0.38 art. 76(5): 350 M  NS-ECS-569 39.8439370 -54.2046990 0.38 art. 76(5): 350 M  NS-ECS-569 39.8397047 -54.2108476 0.38 art. 76(5): 350 M	NS-ECS-551	39.9209375	-54.1009770	0.38	art. 76(5): 350 M
NS-ECS-554 39.9079968 -54.191699 0.38 art. 76(5): 350 M  NS-ECS-555 39.9036927 -54.1252448 0.38 art. 76(5): 350 M  NS-ECS-556 39.893934 -54.1313251 0.38 art. 76(5): 350 M  NS-ECS-557 39.8950988 -54.1374106 0.38 art. 76(5): 350 M  NS-ECS-558 39.8908090 -54.1435015 0.38 art. 76(5): 350 M  NS-ECS-559 39.8865240 -54.1495976 0.38 art. 76(5): 350 M  NS-ECS-560 39.8822437 -54.1556989 0.38 art. 76(5): 350 M  NS-ECS-561 39.8779683 -54.1618056 0.38 art. 76(5): 350 M  NS-ECS-562 39.8736976 -54.1679175 0.38 art. 76(5): 350 M  NS-ECS-563 39.8694317 -54.1740347 0.38 art. 76(5): 350 M  NS-ECS-564 39.8651706 -54.1801571 0.38 art. 76(5): 350 M  NS-ECS-565 39.8609142 -54.1802847 0.38 art. 76(5): 350 M  NS-ECS-566 39.8566627 -54.1924176 0.38 art. 76(5): 350 M  NS-ECS-566 39.854160 -54.1985557 0.38 art. 76(5): 350 M  NS-ECS-568 39.8481741 -54.2046990 0.38 art. 76(5): 350 M  NS-ECS-569 39.8439370 -54.2108476 0.38 art. 76(5): 350 M  NS-ECS-569 39.8397047 -54.2108476 0.38 art. 76(5): 350 M	NS-ECS-552	39.9166192	-54.1070360	0.38	art. 76(5): 350 M
NS-ECS-555 39.8036927 -54.1252448 0.38 art. 76(5): 350 M  NS-ECS-556 39.8993934 -54.1313251 0.38 art. 76(5): 350 M  NS-ECS-557 39.8950988 -54.1374106 0.38 art. 76(5): 350 M  NS-ECS-558 39.8908090 -54.1435015 0.38 art. 76(5): 350 M  NS-ECS-559 39.8865240 -54.1495976 0.38 art. 76(5): 350 M  NS-ECS-560 39.8822437 -54.1556989 0.38 art. 76(5): 350 M  NS-ECS-561 39.8779683 -54.1618056 0.38 art. 76(5): 350 M  NS-ECS-562 39.8736976 -54.1679175 0.38 art. 76(5): 350 M  NS-ECS-563 39.8694317 -54.1740347 0.38 art. 76(5): 350 M  NS-ECS-564 39.8651706 -54.1801571 0.38 art. 76(5): 350 M  NS-ECS-565 39.8609142 -54.1862847 0.38 art. 76(5): 350 M  NS-ECS-566 39.8566627 -54.1924176 0.38 art. 76(5): 350 M  NS-ECS-567 39.8524160 -54.1985557 0.38 art. 76(5): 350 M  NS-ECS-568 39.8481741 -54.2046990 0.38 art. 76(5): 350 M  NS-ECS-569 39.8439370 -54.2108476 0.38 art. 76(5): 350 M  NS-ECS-569 39.8439370 -54.2108476 0.38 art. 76(5): 350 M  NS-ECS-569 39.8397047 -54.2108476 0.38 art. 76(5): 350 M  NS-ECS-569 39.8397047 -54.2108476 0.38 art. 76(5): 350 M	NS-ECS-553	39.9123056	-54.1131003	0.38	art. 76(5): 350 M
NS-ECS-556 39.8993934 -54.1313251 0.38 art. 76(5): 350 M  NS-ECS-557 39.8950988 -54.1374106 0.38 art. 76(5): 350 M  NS-ECS-558 39.8908090 -54.1435015 0.38 art. 76(5): 350 M  NS-ECS-559 39.8865240 -54.1495976 0.38 art. 76(5): 350 M  NS-ECS-560 39.8822437 -54.1556989 0.38 art. 76(5): 350 M  NS-ECS-561 39.8779683 -54.1618056 0.38 art. 76(5): 350 M  NS-ECS-562 39.8736976 -54.1679175 0.38 art. 76(5): 350 M  NS-ECS-563 39.8694317 -54.1740347 0.38 art. 76(5): 350 M  NS-ECS-564 39.8651706 -54.1801571 0.38 art. 76(5): 350 M  NS-ECS-565 39.8609142 -54.1862847 0.38 art. 76(5): 350 M  NS-ECS-566 39.8566627 -54.1924176 0.38 art. 76(5): 350 M  NS-ECS-567 39.8524160 -54.1985557 0.38 art. 76(5): 350 M  NS-ECS-568 39.8439370 -54.2108476 0.38 art. 76(5): 350 M  NS-ECS-569 39.8439370 -54.2108476 0.38 art. 76(5): 350 M  NS-ECS-569 39.8439370 -54.2108476 0.38 art. 76(5): 350 M	NS-ECS-554	39.9079968	-54.1191699	0.38	art. 76(5): 350 M
NS-ECS-557 39.8950988 -54.1374106 0.38 art. 76(5): 350 M  NS-ECS-558 39.8908090 -54.1435015 0.38 art. 76(5): 350 M  NS-ECS-559 39.8865240 -54.1495976 0.38 art. 76(5): 350 M  NS-ECS-560 39.8822437 -54.1556989 0.38 art. 76(5): 350 M  NS-ECS-561 39.8779683 -54.1618056 0.38 art. 76(5): 350 M  NS-ECS-562 39.8736976 -54.1679175 0.38 art. 76(5): 350 M  NS-ECS-563 39.8694317 -54.1740347 0.38 art. 76(5): 350 M  NS-ECS-564 39.8651706 -54.1801571 0.38 art. 76(5): 350 M  NS-ECS-565 39.8609142 -54.1862847 0.38 art. 76(5): 350 M  NS-ECS-566 39.8566627 -54.1924176 0.38 art. 76(5): 350 M  NS-ECS-567 39.8524160 -54.1985557 0.38 art. 76(5): 350 M  NS-ECS-568 39.8481741 -54.2046990 0.38 art. 76(5): 350 M  NS-ECS-569 39.8439370 -54.2108476 0.38 art. 76(5): 350 M  NS-ECS-569 39.8439370 -54.2108476 0.38 art. 76(5): 350 M	NS-ECS-555	39.9036927	-54.1252448	0.38	art. 76(5): 350 M
NS-ECS-558 39.8908090 -54.1435015 0.38 art. 76(5): 350 M  NS-ECS-559 39.8865240 -54.1495976 0.38 art. 76(5): 350 M  NS-ECS-560 39.8822437 -54.1556989 0.38 art. 76(5): 350 M  NS-ECS-561 39.8779683 -54.1618056 0.38 art. 76(5): 350 M  NS-ECS-562 39.8736976 -54.1679175 0.38 art. 76(5): 350 M  NS-ECS-563 39.8694317 -54.1740347 0.38 art. 76(5): 350 M  NS-ECS-564 39.8651706 -54.1801571 0.38 art. 76(5): 350 M  NS-ECS-565 39.8609142 -54.1862847 0.38 art. 76(5): 350 M  NS-ECS-566 39.8566627 -54.1924176 0.38 art. 76(5): 350 M  NS-ECS-567 39.8524160 -54.1985557 0.38 art. 76(5): 350 M  NS-ECS-568 39.8481741 -54.2046990 0.38 art. 76(5): 350 M  NS-ECS-569 39.8439370 -54.2108476 0.38 art. 76(5): 350 M  NS-ECS-569 39.8397047 -54.2170013 0.38 art. 76(5): 350 M	NS-ECS-556	39.8993934	-54.1313251	0.38	art. 76(5): 350 M
NS-ECS-559 39.8865240 -54.1495976 0.38 art. 76(5): 350 M  NS-ECS-560 39.8822437 -54.1556989 0.38 art. 76(5): 350 M  NS-ECS-561 39.8779683 -54.1618056 0.38 art. 76(5): 350 M  NS-ECS-562 39.8736976 -54.1679175 0.38 art. 76(5): 350 M  NS-ECS-563 39.8694317 -54.1740347 0.38 art. 76(5): 350 M  NS-ECS-564 39.8651706 -54.1801571 0.38 art. 76(5): 350 M  NS-ECS-565 39.8609142 -54.1862847 0.38 art. 76(5): 350 M  NS-ECS-566 39.8566627 -54.1924176 0.38 art. 76(5): 350 M  NS-ECS-567 39.8524160 -54.1985557 0.38 art. 76(5): 350 M  NS-ECS-568 39.8439370 -54.2046990 0.38 art. 76(5): 350 M  NS-ECS-569 39.8439370 -54.2108476 0.38 art. 76(5): 350 M  NS-ECS-570 39.8397047 -54.2170013 0.38 art. 76(5): 350 M	NS-ECS-557	39.8950988	-54.1374106	0.38	art. 76(5): 350 M
NS-ECS-560 39.8822437 -54.1556989 0.38 art. 76(5): 350 M  NS-ECS-561 39.8779683 -54.1618056 0.38 art. 76(5): 350 M  NS-ECS-562 39.8736976 -54.1679175 0.38 art. 76(5): 350 M  NS-ECS-563 39.8694317 -54.1740347 0.38 art. 76(5): 350 M  NS-ECS-564 39.8651706 -54.1801571 0.38 art. 76(5): 350 M  NS-ECS-565 39.8609142 -54.1862847 0.38 art. 76(5): 350 M  NS-ECS-566 39.8566627 -54.1924176 0.38 art. 76(5): 350 M  NS-ECS-567 39.8524160 -54.1985557 0.38 art. 76(5): 350 M  NS-ECS-568 39.8481741 -54.2046990 0.38 art. 76(5): 350 M  NS-ECS-569 39.8439370 -54.2108476 0.38 art. 76(5): 350 M  NS-ECS-570 39.8397047 -54.2170013 0.38 art. 76(5): 350 M	NS-ECS-558	39.8908090	-54.1435015	0.38	art. 76(5): 350 M
NS-ECS-561 39.8779683 -54.1618056 0.38 art. 76(5): 350 M  NS-ECS-562 39.8736976 -54.1679175 0.38 art. 76(5): 350 M  NS-ECS-563 39.8694317 -54.1740347 0.38 art. 76(5): 350 M  NS-ECS-564 39.8651706 -54.1801571 0.38 art. 76(5): 350 M  NS-ECS-565 39.8609142 -54.1862847 0.38 art. 76(5): 350 M  NS-ECS-566 39.8566627 -54.1924176 0.38 art. 76(5): 350 M  NS-ECS-567 39.8524160 -54.1985557 0.38 art. 76(5): 350 M  NS-ECS-568 39.8481741 -54.2046990 0.38 art. 76(5): 350 M  NS-ECS-569 39.8439370 -54.2108476 0.38 art. 76(5): 350 M  NS-ECS-570 39.8397047 -54.2170013 0.38 art. 76(5): 350 M	NS-ECS-559	39.8865240	-54.1495976	0.38	art. 76(5): 350 M
NS-ECS-562 39.8736976 -54.1679175 0.38 art. 76(5): 350 M  NS-ECS-563 39.8694317 -54.1740347 0.38 art. 76(5): 350 M  NS-ECS-564 39.8651706 -54.1801571 0.38 art. 76(5): 350 M  NS-ECS-565 39.8609142 -54.1862847 0.38 art. 76(5): 350 M  NS-ECS-566 39.8566627 -54.1924176 0.38 art. 76(5): 350 M  NS-ECS-567 39.8524160 -54.1985557 0.38 art. 76(5): 350 M  NS-ECS-568 39.8481741 -54.2046990 0.38 art. 76(5): 350 M  NS-ECS-569 39.8439370 -54.2108476 0.38 art. 76(5): 350 M  NS-ECS-570 39.8397047 -54.2170013 0.38 art. 76(5): 350 M	NS-ECS-560	39.8822437	-54.1556989	0.38	art. 76(5): 350 M
NS-ECS-563 39.8694317 -54.1740347 0.38 art. 76(5): 350 M  NS-ECS-564 39.8651706 -54.1801571 0.38 art. 76(5): 350 M  NS-ECS-565 39.8609142 -54.1862847 0.38 art. 76(5): 350 M  NS-ECS-566 39.8566627 -54.1924176 0.38 art. 76(5): 350 M  NS-ECS-567 39.8524160 -54.1985557 0.38 art. 76(5): 350 M  NS-ECS-568 39.8481741 -54.2046990 0.38 art. 76(5): 350 M  NS-ECS-569 39.8439370 -54.2108476 0.38 art. 76(5): 350 M  NS-ECS-570 39.8397047 -54.2170013 0.38 art. 76(5): 350 M	NS-ECS-561	39.8779683	-54.1618056	0.38	art. 76(5): 350 M
NS-ECS-564 39.8651706 -54.1801571 0.38 art. 76(5): 350 M  NS-ECS-565 39.8609142 -54.1862847 0.38 art. 76(5): 350 M  NS-ECS-566 39.8566627 -54.1924176 0.38 art. 76(5): 350 M  NS-ECS-567 39.8524160 -54.1985557 0.38 art. 76(5): 350 M  NS-ECS-568 39.8481741 -54.2046990 0.38 art. 76(5): 350 M  NS-ECS-569 39.8439370 -54.2108476 0.38 art. 76(5): 350 M  NS-ECS-570 39.8397047 -54.2170013 0.38 art. 76(5): 350 M	NS-ECS-562	39.8736976	-54.1679175	0.38	art. 76(5): 350 M
NS-ECS-565 39.8609142 -54.1862847 0.38 art. 76(5): 350 M  NS-ECS-566 39.8566627 -54.1924176 0.38 art. 76(5): 350 M  NS-ECS-567 39.8524160 -54.1985557 0.38 art. 76(5): 350 M  NS-ECS-568 39.8481741 -54.2046990 0.38 art. 76(5): 350 M  NS-ECS-569 39.8439370 -54.2108476 0.38 art. 76(5): 350 M  NS-ECS-570 39.8397047 -54.2170013 0.38 art. 76(5): 350 M	NS-ECS-563	39.8694317	-54.1740347	0.38	art. 76(5): 350 M
NS-ECS-566 39.8566627 -54.1924176 0.38 art. 76(5): 350 M  NS-ECS-567 39.8524160 -54.1985557 0.38 art. 76(5): 350 M  NS-ECS-568 39.8481741 -54.2046990 0.38 art. 76(5): 350 M  NS-ECS-569 39.8439370 -54.2108476 0.38 art. 76(5): 350 M  NS-ECS-570 39.8397047 -54.2170013 0.38 art. 76(5): 350 M	NS-ECS-564	39.8651706	-54.1801571	0.38	art. 76(5): 350 M
NS-ECS-567 39.8524160 -54.1985557 0.38 art. 76(5): 350 M  NS-ECS-568 39.8481741 -54.2046990 0.38 art. 76(5): 350 M  NS-ECS-569 39.8439370 -54.2108476 0.38 art. 76(5): 350 M  NS-ECS-570 39.8397047 -54.2170013 0.38 art. 76(5): 350 M	NS-ECS-565	39.8609142	-54.1862847	0.38	art. 76(5): 350 M
NS-ECS-568 39.8481741 -54.2046990 0.38 art. 76(5): 350 M  NS-ECS-569 39.8439370 -54.2108476 0.38 art. 76(5): 350 M  NS-ECS-570 39.8397047 -54.2170013 0.38 art. 76(5): 350 M	NS-ECS-566	39.8566627	-54.1924176	0.38	art. 76(5): 350 M
NS-ECS-569 39.8439370 -54.2108476 0.38 art. 76(5): 350 M  NS-ECS-570 39.8397047 -54.2170013 0.38 art. 76(5): 350 M	NS-ECS-567	39.8524160	-54.1985557	0.38	art. 76(5): 350 M
NS-ECS-570 39.8397047 -54.2170013 0.38 art. 76(5): 350 M	NS-ECS-568	39.8481741	-54.2046990	0.38	art. 76(5): 350 M
	NS-ECS-569	39.8439370	-54.2108476	0.38	art. 76(5): 350 M
NS-ECS-571 39.8354773 -54.2231603 0.38 art. 76(5): 350 M	NS-ECS-570	39.8397047	-54.2170013	0.38	art. 76(5): 350 M
	NS-ECS-571	39.8354773	-54.2231603	0.38	art. 76(5): 350 M

Outer limit fixed point	Latitude (decimal degrees in WGS 84)	Longitude (decimal degrees in WGS 84)	Distance to next point (M)	Article 76 provision invoked
NS-ECS-572	39.8312547	-54.2293244	0.38	art. 76(5): 350 M
NS-ECS-573	39.8270369	-54.2354937	0.38	art. 76(5): 350 M
NS-ECS-574	39.8228239	-54.2416682	0.38	art. 76(5): 350 M
NS-ECS-575	39.8186158	-54.2478479	0.38	art. 76(5): 350 M
NS-ECS-576	39.8144125	-54.2540327	0.38	art. 76(5): 350 M
NS-ECS-577	39.8102140	-54.2602227	0.38	art. 76(5): 350 M
NS-ECS-578	39.8060204	-54.2664179	0.38	art. 76(5): 350 M
NS-ECS-579	39.8018317	-54.2726182	0.38	art. 76(5): 350 M
NS-ECS-580	39.7976478	-54.2788236	0.38	art. 76(5): 350 M
NS-ECS-581	39.7934688	-54.2850342	0.38	art. 76(5): 350 M
NS-ECS-582	39.7892946	-54.2912498	0.38	art. 76(5): 350 M
NS-ECS-583	39.7851253	-54.2974706	0.38	art. 76(5): 350 M
NS-ECS-584	39.7809609	-54.3036966	0.38	art. 76(5): 350 M
NS-ECS-585	39.7768014	-54.3099276	0.38	art. 76(5): 350 M
NS-ECS-586	39.7726467	-54.3161637	0.38	art. 76(5): 350 M
NS-ECS-587	39.7684969	-54.3224049	0.38	art. 76(5): 350 M
NS-ECS-588	39.7643520	-54.3286512	0.38	art. 76(5): 350 M
NS-ECS-589	39.7602121	-54.3349025	0.38	art. 76(5): 350 M
NS-ECS-590	39.7560770	-54.3411590	0.38	art. 76(5): 350 M
NS-ECS-591	39.7519468	-54.3474204	0.38	art. 76(5): 350 M
NS-ECS-592	39.7478215	-54.3536870	0.38	art. 76(5): 350 M
NS-ECS-593	39.7437011	-54.3599586	0.38	art. 76(5): 350 M
NS-ECS-594	39.7395857	-54.3662352	0.38	art. 76(5): 350 M
NS-ECS-595	39.7354751	-54.3725169	0.38	art. 76(5): 350 M
NS-ECS-596	39.7313695	-54.3788036	0.38	art. 76(5): 350 M
NS-ECS-597	39.7272688	-54.3850953	0.38	art. 76(5): 350 M

NS-ECS-598         39,7231731         -54,3913921         0.38         art. 76(5): 350 M           NS-ECS-699         39,7190822         -54,3976938         0.38         art. 76(5): 350 M           NS-ECS-600         39,714963         -54,4040005         0.38         art. 76(5): 350 M           NS-ECS-601         39,7109154         -54,4166290         0.38         art. 76(5): 350 M           NS-ECS-603         39,7027684         -54,4229507         0.38         art. 76(5): 350 M           NS-ECS-604         39,6987023         -54,4292774         0.38         art. 76(5): 350 M           NS-ECS-605         39,6946411         -54,4356090         0.38         art. 76(5): 350 M           NS-ECS-606         39,6905849         -54,4419456         0.38         art. 76(5): 350 M           NS-ECS-608         39,6824875         -54,4623475         0.38         art. 76(5): 350 M           NS-ECS-608         39,6824875         -54,4646337         0.38         art. 76(5): 350 M           NS-ECS-610         39,6703786         -54,4737028         0.38         art. 76(5): 350 M           NS-ECS-612         39,663523         -54,4800690         0.38         art. 76(5): 350 M           NS-ECS-618         39,658316         -54,498162         0.38	Outer limit fixed point	Latitude (decimal degrees in WGS 84)	Longitude (decimal degrees in WGS 84)	Distance to next point (M)	Article 76 provision invoked
NS-ECS-600 39.7149963 -54.4040005 0.38 art. 76(5): 350 M  NS-ECS-601 39.7068394 -54.4163123 0.38 art. 76(5): 350 M  NS-ECS-602 39.7068394 -54.4229507 0.38 art. 76(5): 350 M  NS-ECS-603 39.7027684 -54.4229507 0.38 art. 76(5): 350 M  NS-ECS-604 39.6987023 -54.4229507 0.38 art. 76(5): 350 M  NS-ECS-605 39.6946411 -54.4356090 0.38 art. 76(5): 350 M  NS-ECS-606 39.6905849 -54.4419456 0.38 art. 76(5): 350 M  NS-ECS-606 39.6865337 -54.4482872 0.38 art. 76(5): 350 M  NS-ECS-609 39.6865337 -54.4482872 0.38 art. 76(5): 350 M  NS-ECS-609 39.6784462 -54.4609851 0.38 art. 76(5): 350 M  NS-ECS-610 39.6744099 -54.4673415 0.38 art. 76(5): 350 M  NS-ECS-610 39.6743090 -54.4673415 0.38 art. 76(5): 350 M  NS-ECS-611 39.6663523 -54.4800690 0.38 art. 76(5): 350 M  NS-ECS-612 39.6663523 -54.4800690 0.38 art. 76(5): 350 M  NS-ECS-613 39.6623310 -54.490690 0.38 art. 76(5): 350 M  NS-ECS-614 39.6583146 -54.4928162 0.38 art. 76(5): 350 M  NS-ECS-615 39.6583146 -54.4928162 0.38 art. 76(5): 350 M  NS-ECS-616 39.6502969 -54.5055829 0.38 art. 76(5): 350 M  NS-ECS-616 39.6502969 -54.5055829 0.38 art. 76(5): 350 M  NS-ECS-619 39.634303 -54.4991971 0.38 art. 76(5): 350 M  NS-ECS-619 39.634303 -54.5955829 0.38 art. 76(5): 350 M  NS-ECS-619 39.634304 -54.5919736 0.38 art. 76(5): 350 M  NS-ECS-619 39.634304 -54.5247697 0.38 art. 76(5): 350 M  NS-ECS-619 39.634304 -54.5247697 0.38 art. 76(5): 350 M  NS-ECS-620 39.634301 -54.5247697 0.38 art. 76(5): 350 M  NS-ECS-621 39.6303404 -54.531750 0.38 art. 76(5): 350 M  NS-ECS-622 39.6263641 -54.5440002 0.38 art. 76(5): 350 M	NS-ECS-598	39.7231731	-54.3913921	0.38	art. 76(5): 350 M
NS-ECS-601 39,7109154 -54,4103123 0.38 art. 76(5): 350 M  NS-ECS-602 39,7068394 -54,4166290 0.38 art. 76(5): 350 M  NS-ECS-603 39,7027684 -54,4229507 0.38 art. 76(5): 350 M  NS-ECS-604 39,6987023 -54,4292774 0.38 art. 76(5): 350 M  NS-ECS-605 39,6987023 -54,44356090 0.38 art. 76(5): 350 M  NS-ECS-606 39,6905849 -54,4419456 0.38 art. 76(5): 350 M  NS-ECS-607 39,6865337 -54,4482872 0.38 art. 76(5): 350 M  NS-ECS-608 39,6824875 -54,4546337 0.38 art. 76(5): 350 M  NS-ECS-609 39,6784462 -54,4609851 0.38 art. 76(5): 350 M  NS-ECS-610 39,6744099 -54,4673415 0.38 art. 76(5): 350 M  NS-ECS-611 39,6703786 -54,4737028 0.38 art. 76(5): 350 M  NS-ECS-612 39,6663523 -54,4800690 0.38 art. 76(5): 350 M  NS-ECS-613 39,6623310 -54,4800690 0.38 art. 76(5): 350 M  NS-ECS-614 39,6583146 -54,4928162 0.38 art. 76(5): 350 M  NS-ECS-615 39,6543033 -54,4991971 0.38 art. 76(5): 350 M  NS-ECS-616 39,6502969 -54,5055829 0.38 art. 76(5): 350 M  NS-ECS-617 39,6462956 -54,5119736 0.38 art. 76(5): 350 M  NS-ECS-618 39,6343080 -54,5247697 0.38 art. 76(5): 350 M  NS-ECS-619 39,6383080 -54,5247697 0.38 art. 76(5): 350 M  NS-ECS-621 39,6303404 -54,5375851 0.38 art. 76(5): 350 M  NS-ECS-622 39,6263641 -54,5440002 0.38 art. 76(5): 350 M  NS-ECS-622 39,6263641 -54,5440002 0.38 art. 76(5): 350 M	NS-ECS-599	39.7190822	-54.3976938	0.38	art. 76(5): 350 M
NS-ECS-602 39.7068394 -54.4166290 0.38 art. 76(5): 350 M  NS-ECS-603 39.7027684 -54.4229507 0.38 art. 76(5): 350 M  NS-ECS-604 39.6987023 -54.4292774 0.38 art. 76(5): 350 M  NS-ECS-605 39.6946411 -54.4356090 0.38 art. 76(5): 350 M  NS-ECS-606 39.6905849 -54.4419456 0.38 art. 76(5): 350 M  NS-ECS-607 39.6865337 -54.4482872 0.38 art. 76(5): 350 M  NS-ECS-608 39.6824875 -54.4546337 0.38 art. 76(5): 350 M  NS-ECS-609 39.6784462 -54.4609851 0.38 art. 76(5): 350 M  NS-ECS-610 39.6744099 -54.4673415 0.38 art. 76(5): 350 M  NS-ECS-611 39.6703786 -54.4737028 0.38 art. 76(5): 350 M  NS-ECS-612 39.6663523 -54.4800690 0.38 art. 76(5): 350 M  NS-ECS-613 39.6523310 -54.4864401 0.38 art. 76(5): 350 M  NS-ECS-614 39.6583146 -54.4928162 0.38 art. 76(5): 350 M  NS-ECS-615 39.6543033 -54.4991971 0.38 art. 76(5): 350 M  NS-ECS-616 39.6502969 -54.5055829 0.38 art. 76(5): 350 M  NS-ECS-616 39.642956 -54.5119736 0.38 art. 76(5): 350 M  NS-ECS-617 39.6462956 -54.5119736 0.38 art. 76(5): 350 M  NS-ECS-619 39.6383080 -54.5247697 0.38 art. 76(5): 350 M  NS-ECS-619 39.6343217 -54.5311750 0.38 art. 76(5): 350 M  NS-ECS-620 39.6343217 -54.5311750 0.38 art. 76(5): 350 M  NS-ECS-622 39.6263641 -54.5440002 0.38 art. 76(5): 350 M	NS-ECS-600	39.7149963	-54.4040005	0.38	art. 76(5): 350 M
NS-ECS-603 39.7027684 -54.4229507 0.38 art. 76(5): 350 M  NS-ECS-604 39.6987023 -54.4292774 0.38 art. 76(5): 350 M  NS-ECS-605 39.6946411 -54.4356090 0.38 art. 76(5): 350 M  NS-ECS-606 39.6905849 -54.4419456 0.38 art. 76(5): 350 M  NS-ECS-607 39.6865337 -54.4482872 0.38 art. 76(5): 350 M  NS-ECS-608 39.6924875 -54.4546337 0.38 art. 76(5): 350 M  NS-ECS-609 39.6784462 -54.4609851 0.38 art. 76(5): 350 M  NS-ECS-610 39.6744099 -54.4673415 0.38 art. 76(5): 350 M  NS-ECS-611 39.6703786 -54.4737028 0.38 art. 76(5): 350 M  NS-ECS-612 39.6663523 -54.4800690 0.38 art. 76(5): 350 M  NS-ECS-613 39.6523310 -54.4864401 0.38 art. 76(5): 350 M  NS-ECS-614 39.6583146 -54.4928162 0.38 art. 76(5): 350 M  NS-ECS-615 39.6543033 -54.4991971 0.38 art. 76(5): 350 M  NS-ECS-616 39.6542956 -54.5119736 0.38 art. 76(5): 350 M  NS-ECS-617 39.6462956 -54.5119736 0.38 art. 76(5): 350 M  NS-ECS-619 39.6383080 -54.5247697 0.38 art. 76(5): 350 M  NS-ECS-619 39.6343217 -54.5311750 0.38 art. 76(5): 350 M  NS-ECS-620 39.6343217 -54.5311750 0.38 art. 76(5): 350 M  NS-ECS-621 39.6303404 -54.5375851 0.38 art. 76(5): 350 M  NS-ECS-622 39.6263641 -54.5440002 0.38 art. 76(5): 350 M	NS-ECS-601	39.7109154	-54.4103123	0.38	art. 76(5): 350 M
NS-ECS-604 39.6987023 -54.4292774 0.38 art. 76(5): 350 M  NS-ECS-605 39.6946411 -54.4356090 0.38 art. 76(5): 350 M  NS-ECS-606 39.6905849 -54.4419456 0.38 art. 76(5): 350 M  NS-ECS-607 39.6865337 -54.4482872 0.38 art. 76(5): 350 M  NS-ECS-608 39.6824875 -54.4546337 0.38 art. 76(5): 350 M  NS-ECS-609 39.6784462 -54.4609851 0.38 art. 76(5): 350 M  NS-ECS-610 39.6704099 -54.4673415 0.38 art. 76(5): 350 M  NS-ECS-611 39.6703796 -54.4737028 0.38 art. 76(5): 350 M  NS-ECS-612 39.6663523 -54.4800690 0.38 art. 76(5): 350 M  NS-ECS-613 39.6623310 -54.4864401 0.38 art. 76(5): 350 M  NS-ECS-614 39.6583146 -54.4928162 0.38 art. 76(5): 350 M  NS-ECS-616 39.6543033 -54.4991971 0.38 art. 76(5): 350 M  NS-ECS-616 39.6502969 -54.5055829 0.38 art. 76(5): 350 M  NS-ECS-617 39.6462956 -54.5119736 0.38 art. 76(5): 350 M  NS-ECS-618 39.6422993 -54.5183692 0.38 art. 76(5): 350 M  NS-ECS-619 39.6383080 -54.5247697 0.38 art. 76(5): 350 M  NS-ECS-620 39.6343217 -54.5311750 0.38 art. 76(5): 350 M  NS-ECS-621 39.6303404 -54.531750 0.38 art. 76(5): 350 M  NS-ECS-622 39.6263641 -54.5440002 0.38 art. 76(5): 350 M	NS-ECS-602	39.7068394	-54.4166290	0.38	art. 76(5): 350 M
NS-ECS-605         39.6946411         -54.4356090         0.38         art. 76(5): 350 M           NS-ECS-606         39.6905849         -54.4419456         0.38         art. 76(5): 350 M           NS-ECS-607         39.6865337         -54.4482872         0.38         art. 76(5): 350 M           NS-ECS-608         39.6824875         -54.4546337         0.38         art. 76(5): 350 M           NS-ECS-609         39.6784462         -54.4609851         0.38         art. 76(5): 350 M           NS-ECS-610         39.6703786         -54.4737028         0.38         art. 76(5): 350 M           NS-ECS-611         39.6703786         -54.4800690         0.38         art. 76(5): 350 M           NS-ECS-612         39.6623310         -54.4864401         0.38         art. 76(5): 350 M           NS-ECS-613         39.6523310         -54.4928162         0.38         art. 76(5): 350 M           NS-ECS-616         39.6543033         -54.4991971         0.38         art. 76(5): 350 M           NS-ECS-616         39.6502969         -54.5055829         0.38         art. 76(5): 350 M           NS-ECS-617         39.6422993         -54.5183692         0.38         art. 76(5): 350 M           NS-ECS-619         39.6383080         -54.5247697         0.38 </td <td>NS-ECS-603</td> <td>39.7027684</td> <td>-54.4229507</td> <td>0.38</td> <td>art. 76(5): 350 M</td>	NS-ECS-603	39.7027684	-54.4229507	0.38	art. 76(5): 350 M
NS-ECS-606 39.6905849 -54.4419456 0.38 art. 76(5): 350 M  NS-ECS-607 39.6865337 -54.4482872 0.38 art. 76(5): 350 M  NS-ECS-608 39.6824875 -54.4546337 0.38 art. 76(5): 350 M  NS-ECS-609 39.6784462 -54.4609851 0.38 art. 76(5): 350 M  NS-ECS-610 39.6744099 -54.4673415 0.38 art. 76(5): 350 M  NS-ECS-611 39.6703786 -54.4737028 0.38 art. 76(5): 350 M  NS-ECS-612 39.6663523 -54.4800690 0.38 art. 76(5): 350 M  NS-ECS-613 39.652310 -54.4864401 0.38 art. 76(5): 350 M  NS-ECS-614 39.6583146 -54.4928162 0.38 art. 76(5): 350 M  NS-ECS-615 39.6543033 -54.4991971 0.38 art. 76(5): 350 M  NS-ECS-616 39.6502969 -54.5055829 0.38 art. 76(5): 350 M  NS-ECS-617 39.6462956 -54.5119736 0.38 art. 76(5): 350 M  NS-ECS-619 39.6383080 -54.5247697 0.38 art. 76(5): 350 M  NS-ECS-619 39.6343217 -54.5311750 0.38 art. 76(5): 350 M  NS-ECS-621 39.6263641 -54.5440002 0.38 art. 76(5): 350 M  NS-ECS-622 39.6263641 -54.5440002 0.38 art. 76(5): 350 M	NS-ECS-604	39.6987023	-54.4292774	0.38	art. 76(5): 350 M
NS-ECS-607 39.6865337 -54.4482872 0.38 art. 76(5): 350 M  NS-ECS-608 39.6824875 -54.4546337 0.38 art. 76(5): 350 M  NS-ECS-609 39.6784462 -54.4609851 0.38 art. 76(5): 350 M  NS-ECS-610 39.6744099 -54.4673415 0.38 art. 76(5): 350 M  NS-ECS-611 39.6703786 -54.4737028 0.38 art. 76(5): 350 M  NS-ECS-612 39.6663523 -54.4800690 0.38 art. 76(5): 350 M  NS-ECS-613 39.6623310 -54.4864401 0.38 art. 76(5): 350 M  NS-ECS-614 39.6583146 -54.4928162 0.38 art. 76(5): 350 M  NS-ECS-615 39.6543033 -54.4991971 0.38 art. 76(5): 350 M  NS-ECS-616 39.6502969 -54.5055829 0.38 art. 76(5): 350 M  NS-ECS-617 39.6462956 -54.5119736 0.38 art. 76(5): 350 M  NS-ECS-618 39.6342993 -54.5183692 0.38 art. 76(5): 350 M  NS-ECS-619 39.6383080 -54.5247697 0.38 art. 76(5): 350 M  NS-ECS-620 39.6343217 -54.5311750 0.38 art. 76(5): 350 M  NS-ECS-621 39.6303404 -54.5375851 0.38 art. 76(5): 350 M  NS-ECS-622 39.6263641 -54.5440002 0.38 art. 76(5): 350 M	NS-ECS-605	39.6946411	-54.4356090	0.38	art. 76(5): 350 M
NS-ECS-608 39.6824875 -54.4546337 0.38 art. 76(5): 350 M  NS-ECS-609 39.6784462 -54.4609851 0.38 art. 76(5): 350 M  NS-ECS-610 39.6744099 -54.4673415 0.38 art. 76(5): 350 M  NS-ECS-611 39.6703786 -54.4737028 0.38 art. 76(5): 350 M  NS-ECS-612 39.6663523 -54.4800690 0.38 art. 76(5): 350 M  NS-ECS-613 39.6623310 -54.4864401 0.38 art. 76(5): 350 M  NS-ECS-614 39.6583146 -54.4928162 0.38 art. 76(5): 350 M  NS-ECS-615 39.6543033 -54.4991971 0.38 art. 76(5): 350 M  NS-ECS-616 39.6502969 -54.5055829 0.38 art. 76(5): 350 M  NS-ECS-617 39.6462956 -54.5119736 0.38 art. 76(5): 350 M  NS-ECS-618 39.6422993 -54.5119736 0.38 art. 76(5): 350 M  NS-ECS-619 39.6383080 -54.5247697 0.38 art. 76(5): 350 M  NS-ECS-620 39.6343217 -54.5311750 0.38 art. 76(5): 350 M  NS-ECS-621 39.6303404 -54.5375851 0.38 art. 76(5): 350 M  NS-ECS-622 39.6263641 -54.5440002 0.38 art. 76(5): 350 M	NS-ECS-606	39.6905849	-54.4419456	0.38	art. 76(5): 350 M
NS-ECS-609 39.6784462 -54.4609851 0.38 art. 76(5): 350 M  NS-ECS-610 39.6744099 -54.4673415 0.38 art. 76(5): 350 M  NS-ECS-611 39.6703786 -54.4737028 0.38 art. 76(5): 350 M  NS-ECS-612 39.6663523 -54.4800690 0.38 art. 76(5): 350 M  NS-ECS-613 39.6623310 -54.4864401 0.38 art. 76(5): 350 M  NS-ECS-614 39.6583146 -54.4928162 0.38 art. 76(5): 350 M  NS-ECS-615 39.6543033 -54.4991971 0.38 art. 76(5): 350 M  NS-ECS-616 39.6502969 -54.5055829 0.38 art. 76(5): 350 M  NS-ECS-617 39.6462956 -54.5119736 0.38 art. 76(5): 350 M  NS-ECS-618 39.6383080 -54.5247697 0.38 art. 76(5): 350 M  NS-ECS-620 39.6343217 -54.5311750 0.38 art. 76(5): 350 M  NS-ECS-621 39.6303404 -54.5375851 0.38 art. 76(5): 350 M  NS-ECS-622 39.6263641 -54.5440002 0.38 art. 76(5): 350 M	NS-ECS-607	39.6865337	-54.4482872	0.38	art. 76(5): 350 M
NS-ECS-610 39.6744099 -54.4673415 0.38 art. 76(5): 350 M  NS-ECS-611 39.6703786 -54.4737028 0.38 art. 76(5): 350 M  NS-ECS-612 39.6663523 -54.4800690 0.38 art. 76(5): 350 M  NS-ECS-613 39.6623310 -54.4864401 0.38 art. 76(5): 350 M  NS-ECS-614 39.6583146 -54.4928162 0.38 art. 76(5): 350 M  NS-ECS-615 39.6543033 -54.4991971 0.38 art. 76(5): 350 M  NS-ECS-616 39.6502969 -54.5055829 0.38 art. 76(5): 350 M  NS-ECS-617 39.6462956 -54.5119736 0.38 art. 76(5): 350 M  NS-ECS-618 39.6383080 -54.583692 0.38 art. 76(5): 350 M  NS-ECS-619 39.6383080 -54.5183692 0.38 art. 76(5): 350 M  NS-ECS-620 39.6343217 -54.5311750 0.38 art. 76(5): 350 M  NS-ECS-620 39.6303404 -54.5375851 0.38 art. 76(5): 350 M  NS-ECS-621 39.6303404 -54.5375851 0.38 art. 76(5): 350 M  NS-ECS-622 39.6263641 -54.5440002 0.38 art. 76(5): 350 M	NS-ECS-608	39.6824875	-54.4546337	0.38	art. 76(5): 350 M
NS-ECS-611 39.6703786 -54.4737028 0.38 art. 76(5): 350 M  NS-ECS-612 39.6663523 -54.4800690 0.38 art. 76(5): 350 M  NS-ECS-613 39.6623310 -54.4864401 0.38 art. 76(5): 350 M  NS-ECS-614 39.6583146 -54.4928162 0.38 art. 76(5): 350 M  NS-ECS-615 39.6543033 -54.4991971 0.38 art. 76(5): 350 M  NS-ECS-616 39.6502969 -54.5055829 0.38 art. 76(5): 350 M  NS-ECS-617 39.6462956 -54.5119736 0.38 art. 76(5): 350 M  NS-ECS-618 39.6422993 -54.5183692 0.38 art. 76(5): 350 M  NS-ECS-619 39.6383080 -54.5247697 0.38 art. 76(5): 350 M  NS-ECS-620 39.6343217 -54.5311750 0.38 art. 76(5): 350 M  NS-ECS-621 39.6303404 -54.5375851 0.38 art. 76(5): 350 M  NS-ECS-622 39.6263641 -54.5440002 0.38 art. 76(5): 350 M	NS-ECS-609	39.6784462	-54.4609851	0.38	art. 76(5): 350 M
NS-ECS-612 39.6663523 -54.4800690 0.38 art. 76(5): 350 M  NS-ECS-613 39.6623310 -54.4864401 0.38 art. 76(5): 350 M  NS-ECS-614 39.6583146 -54.4928162 0.38 art. 76(5): 350 M  NS-ECS-615 39.6543033 -54.4991971 0.38 art. 76(5): 350 M  NS-ECS-616 39.6502969 -54.5055829 0.38 art. 76(5): 350 M  NS-ECS-617 39.6462956 -54.5119736 0.38 art. 76(5): 350 M  NS-ECS-618 39.6422993 -54.5183692 0.38 art. 76(5): 350 M  NS-ECS-619 39.6383080 -54.5247697 0.38 art. 76(5): 350 M  NS-ECS-620 39.6343217 -54.5311750 0.38 art. 76(5): 350 M  NS-ECS-621 39.6303404 -54.5375851 0.38 art. 76(5): 350 M  NS-ECS-622 39.6263641 -54.5440002 0.38 art. 76(5): 350 M	NS-ECS-610	39.6744099	-54.4673415	0.38	art. 76(5): 350 M
NS-ECS-613 39.6623310 -54.4864401 0.38 art. 76(5): 350 M  NS-ECS-614 39.6583146 -54.4928162 0.38 art. 76(5): 350 M  NS-ECS-615 39.6543033 -54.4991971 0.38 art. 76(5): 350 M  NS-ECS-616 39.6502969 -54.5055829 0.38 art. 76(5): 350 M  NS-ECS-617 39.6462956 -54.5119736 0.38 art. 76(5): 350 M  NS-ECS-618 39.6422993 -54.5183692 0.38 art. 76(5): 350 M  NS-ECS-619 39.6383080 -54.5247697 0.38 art. 76(5): 350 M  NS-ECS-620 39.6343217 -54.5311750 0.38 art. 76(5): 350 M  NS-ECS-621 39.6303404 -54.5375851 0.38 art. 76(5): 350 M  NS-ECS-622 39.6263641 -54.5440002 0.38 art. 76(5): 350 M	NS-ECS-611	39.6703786	-54.4737028	0.38	art. 76(5): 350 M
NS-ECS-614 39.6583146 -54.4928162 0.38 art. 76(5): 350 M  NS-ECS-615 39.6543033 -54.4991971 0.38 art. 76(5): 350 M  NS-ECS-616 39.6502969 -54.5055829 0.38 art. 76(5): 350 M  NS-ECS-617 39.6462956 -54.5119736 0.38 art. 76(5): 350 M  NS-ECS-618 39.6422993 -54.5183692 0.38 art. 76(5): 350 M  NS-ECS-619 39.6383080 -54.5247697 0.38 art. 76(5): 350 M  NS-ECS-620 39.6343217 -54.5311750 0.38 art. 76(5): 350 M  NS-ECS-621 39.6303404 -54.5375851 0.38 art. 76(5): 350 M  NS-ECS-622 39.6263641 -54.5440002 0.38 art. 76(5): 350 M	NS-ECS-612	39.6663523	-54.4800690	0.38	art. 76(5): 350 M
NS-ECS-615 39.6543033 -54.4991971 0.38 art. 76(5): 350 M  NS-ECS-616 39.6502969 -54.5055829 0.38 art. 76(5): 350 M  NS-ECS-617 39.6462956 -54.5119736 0.38 art. 76(5): 350 M  NS-ECS-618 39.6422993 -54.5183692 0.38 art. 76(5): 350 M  NS-ECS-619 39.6383080 -54.5247697 0.38 art. 76(5): 350 M  NS-ECS-620 39.6343217 -54.5311750 0.38 art. 76(5): 350 M  NS-ECS-621 39.6303404 -54.5375851 0.38 art. 76(5): 350 M  NS-ECS-622 39.6263641 -54.5440002 0.38 art. 76(5): 350 M	NS-ECS-613	39.6623310	-54.4864401	0.38	art. 76(5): 350 M
NS-ECS-616 39.6502969 -54.5055829 0.38 art. 76(5): 350 M  NS-ECS-617 39.6462956 -54.5119736 0.38 art. 76(5): 350 M  NS-ECS-618 39.6422993 -54.5183692 0.38 art. 76(5): 350 M  NS-ECS-619 39.6383080 -54.5247697 0.38 art. 76(5): 350 M  NS-ECS-620 39.6343217 -54.5311750 0.38 art. 76(5): 350 M  NS-ECS-621 39.6303404 -54.5375851 0.38 art. 76(5): 350 M  NS-ECS-622 39.6263641 -54.5440002 0.38 art. 76(5): 350 M	NS-ECS-614	39.6583146	-54.4928162	0.38	art. 76(5): 350 M
NS-ECS-617 39.6462956 -54.5119736 0.38 art. 76(5): 350 M  NS-ECS-618 39.6422993 -54.5183692 0.38 art. 76(5): 350 M  NS-ECS-619 39.6383080 -54.5247697 0.38 art. 76(5): 350 M  NS-ECS-620 39.6343217 -54.5311750 0.38 art. 76(5): 350 M  NS-ECS-621 39.6303404 -54.5375851 0.38 art. 76(5): 350 M  NS-ECS-622 39.6263641 -54.5440002 0.38 art. 76(5): 350 M	NS-ECS-615	39.6543033	-54.4991971	0.38	art. 76(5): 350 M
NS-ECS-618 39.6422993 -54.5183692 0.38 art. 76(5): 350 M  NS-ECS-619 39.6383080 -54.5247697 0.38 art. 76(5): 350 M  NS-ECS-620 39.6343217 -54.5311750 0.38 art. 76(5): 350 M  NS-ECS-621 39.6303404 -54.5375851 0.38 art. 76(5): 350 M  NS-ECS-622 39.6263641 -54.5440002 0.38 art. 76(5): 350 M	NS-ECS-616	39.6502969	-54.5055829	0.38	art. 76(5): 350 M
NS-ECS-619 39.6383080 -54.5247697 0.38 art. 76(5): 350 M  NS-ECS-620 39.6343217 -54.5311750 0.38 art. 76(5): 350 M  NS-ECS-621 39.6303404 -54.5375851 0.38 art. 76(5): 350 M  NS-ECS-622 39.6263641 -54.5440002 0.38 art. 76(5): 350 M	NS-ECS-617	39.6462956	-54.5119736	0.38	art. 76(5): 350 M
NS-ECS-620 39.6343217 -54.5311750 0.38 art. 76(5): 350 M  NS-ECS-621 39.6303404 -54.5375851 0.38 art. 76(5): 350 M  NS-ECS-622 39.6263641 -54.5440002 0.38 art. 76(5): 350 M	NS-ECS-618	39.6422993	-54.5183692	0.38	art. 76(5): 350 M
NS-ECS-621 39.6303404 -54.5375851 0.38 art. 76(5): 350 M  NS-ECS-622 39.6263641 -54.5440002 0.38 art. 76(5): 350 M	NS-ECS-619	39.6383080	-54.5247697	0.38	art. 76(5): 350 M
NS-ECS-622 39.6263641 -54.5440002 0.38 art. 76(5): 350 M	NS-ECS-620	39.6343217	-54.5311750	0.38	art. 76(5): 350 M
	NS-ECS-621	39.6303404	-54.5375851	0.38	art. 76(5): 350 M
NS-ECS-623 39.6223929 -54.5504200 0.38 art. 76(5): 350 M	NS-ECS-622	39.6263641	-54.5440002	0.38	art. 76(5): 350 M
	NS-ECS-623	39.6223929	-54.5504200	0.38	art. 76(5): 350 M

Outer limit fixed point	Latitude (decimal degrees in WGS 84)	Longitude (decimal degrees in WGS 84)	Distance to next point (M)	Article 76 provision invoked
NS-ECS-624	39.6184267	-54.5568447	0.38	art. 76(5): 350 M
NS-ECS-625	39.6144656	-54.5632742	0.38	art. 76(5): 350 M
NS-ECS-626	39.6105094	-54.5697086	1.17	art. 76(5): 350 M
NS-ECS-627	39.5982731	-54.5894943	0.38	art. 76(5): 350 M
NS-ECS-628	39.5941859	-54.5957887	0.38	art. 76(5): 350 M
NS-ECS-629	39.5901037	-54.6020882	0.38	art. 76(5): 350 M
NS-ECS-630	39.5860264	-54.6083926	0.38	art. 76(5): 350 M
NS-ECS-631	39.5819540	-54.6147020	0.38	art. 76(5): 350 M
NS-ECS-632	39.5778866	-54.6210164	0.38	art. 76(5): 350 M
NS-ECS-633	39.5738242	-54.6273357	0.38	art. 76(5): 350 M
NS-ECS-634	39.5697667	-54.6336600	0.38	art. 76(5): 350 M
NS-ECS-635	39.5657142	-54.6399893	0.38	art. 76(5): 350 M
NS-ECS-636	39.5616667	-54.6463235	0.38	art. 76(5): 350 M
NS-ECS-637	39.5576242	-54.6526626	0.38	art. 76(5): 350 M
NS-ECS-638	39.5535866	-54.6590066	0.38	art. 76(5): 350 M
NS-ECS-639	39.5495540	-54.6653556	0.38	art. 76(5): 350 M
NS-ECS-640	39.5455264	-54.6717095	0.38	art. 76(5): 350 M
NS-ECS-641	39.5415037	-54.6780683	0.38	art. 76(5): 350 M
NS-ECS-642	39.5374861	-54.6844320	0.38	art. 76(5): 350 M
NS-ECS-643	39.5334735	-54.6908006	0.38	art. 76(5): 350 M
NS-ECS-644	39.5294659	-54.6971741	0.38	art. 76(5): 350 M
NS-ECS-645	39.5254632	-54.7035524	0.38	art. 76(5): 350 M
NS-ECS-646	39.5214656	-54.7099356	0.38	art. 76(5): 350 M
NS-ECS-647	39.5174730	-54.7163237	0.38	art. 76(5): 350 M
NS-ECS-648	39.5134854	-54.7227167	0.38	art. 76(5): 350 M
NS-ECS-649	39.5095029	-54.7291145	0.38	art. 76(5): 350 M

Outer limit fixed point	Latitude (decimal degrees in WGS 84)	Longitude (decimal degrees in WGS 84)	Distance to next point (M)	Article 76 provision invoked
NS-ECS-650	39.5055254	-54.7355172	0.38	art. 76(5): 350 M
NS-ECS-651	39.5015528	-54.7419246	0.38	art. 76(5): 350 M
NS-ECS-652	39.4975854	-54.7483370	0.38	art. 76(5): 350 M
NS-ECS-653	39.4936229	-54.7547541	0.38	art. 76(5): 350 M
NS-ECS-654	39.4896655	-54.7611761	0.38	art. 76(5): 350 M
NS-ECS-655	39.4857132	-54.7676029	0.38	art. 76(5): 350 M
NS-ECS-656	39.4817659	-54.7740344	0.38	art. 76(5): 350 M
NS-ECS-657	39.4778236	-54.7804708	0.38	art. 76(5): 350 M
NS-ECS-658	39.4738864	-54.7869120	0.38	art. 76(5): 350 M
NS-ECS-659	39.4699543	-54.7933579	0.38	art. 76(5): 350 M
NS-ECS-660	39.4660272	-54.7998087	0.38	art. 76(5): 350 M
NS-ECS-661	39.4621052	-54.8062642	0.38	art. 76(5): 350 M
NS-ECS-662	39.4581883	-54.8127244	0.38	art. 76(5): 350 M
NS-ECS-663	39.4542764	-54.8191894	0.38	art. 76(5): 350 M
NS-ECS-664	39.4503696	-54.8256592	0.38	art. 76(5): 350 M
NS-ECS-665	39.4464679	-54.8321337	0.38	art. 76(5): 350 M
NS-ECS-666	39.4425713	-54.8386130	0.38	art. 76(5): 350 M
NS-ECS-667	39.4386798	-54.8450969	0.38	art. 76(5): 350 M
NS-ECS-668	39.4347934	-54.8515856	0.38	art. 76(5): 350 M
NS-ECS-669	39.4309121	-54.8580790	0.38	art. 76(5): 350 M
NS-ECS-670	39.4270358	-54.8645771	0.38	art. 76(5): 350 M
NS-ECS-671	39.4231647	-54.8710800	0.38	art. 76(5): 350 M
NS-ECS-672	39.4192987	-54.8775875	0.38	art. 76(5): 350 M
NS-ECS-673	39.4154378	-54.8840997	0.38	art. 76(5): 350 M
NS-ECS-674	39.4115820	-54.8906165	0.38	art. 76(5): 350 M
NS-ECS-675	39.4077313	-54.8971381	0.38	art. 76(5): 350 M

NS-ECS-676         39.4038858         -54.9036643         0.38         art. 76(5): 350 M           NS-ECS-677         39.4000454         -54.9107952         0.38         art. 76(5): 350 M           NS-ECS-678         39.3962101         -54.9167307         0.08         art. 76(4): 350 M           NS-ECS-679         39.3954303         -54.9180623         6.89         art. 76(4): (6): 1% sediment thickness; art. 76(5): 350 M           NS-ECS-680         39.4387896         -55.0551787         59.99         art. 76(4): (a): (1): 1% sediment thickness; art. 76(5): 350 M           NS-ECS-681         39.7440080         -56.2870191         59.63         art. 76(4): (a): (1): 1% sediment thickness           NS-ECS-682         39.0348549         -57.1858243         14.24         art. 76(4): (a): (1): 1% sediment thickness           NS-ECS-683         38.7986407         -57.2187885         14.14         art. 76(4): (a): (1): 1% sediment thickness           NS-ECS-684         38.5697932         -57.2919386         44.44         art. 76(4): (a): (1): 1% sediment thickness           NS-ECS-686         39.0220681         -59.1706092         41.07         art. 76(4): (a): (1): 1% sediment thickness           NS-ECS-688         39.2438549         -61.2999535         36.75         art. 76(4): (a): (1): 1% sediment thickness           NS-E	Outer limit fixed point	Latitude (decimal degrees in WGS 84)	Longitude (decimal degrees in WGS 84)	Distance to next point (M)	Article 76 provision invoked
NS-ECS-678 39.3962101 -54.9167307 0.08 art. 76(5): 350 M NS-ECS-679 39.3954303 -54.9180623 6.89 art. 76(4)(a)(1): 1% sediment thickness; art. 76(5): 350 M NS-ECS-680 39.4387896 -55.0551787 59.99 art. 76(4)(a)(1): 1% sediment thickness NS-ECS-681 39.7440080 -56.2870191 59.63 art. 76(4)(a)(1): 1% sediment thickness NS-ECS-682 39.0348549 -57.1858243 14.24 art. 76(4)(a)(1): 1% sediment thickness NS-ECS-683 38.7986407 -57.2187885 14.14 art. 76(4)(a)(1): 1% sediment thickness NS-ECS-684 38.5697932 -57.2919386 44.44 art. 76(4)(a)(1): 1% sediment thickness NS-ECS-685 38.8953776 -58.1423589 48.72 art. 76(4)(a)(1): 1% sediment thickness NS-ECS-686 39.0220681 -59.1706082 41.07 art. 76(4)(a)(1): 1% sediment thickness NS-ECS-687 39.0190084 -60.0488504 59.95 art. 76(4)(a)(1): 1% sediment thickness NS-ECS-689 38.6308664 -61.2823514 23.11 art. 76(4)(a)(1): 1% sediment thickness NS-ECS-689 38.2977872 -61.5293869 6.24 art. 76(4)(a)(1): 1% sediment thickness NS-ECS-691 38.212786 -61.6045603 0.46 art. 76(4)(a)(1): 1% sediment thickness: art. 76(5): 350 M NS-ECS-693 38.2137904 -61.6142043 0.38 art. 76(5): 350 M NS-ECS-694 38.2162897 -61.6300100 0.38 art. 76(5): 350 M	NS-ECS-676	39.4038858	-54.9036643	0.38	art. 76(5): 350 M
NS-ECS-679         39.3954303         -54.9180623         6.89         art. 76(4)(a)(i): 1% sediment thickness: art. 76(5): 350 M           NS-ECS-680         39.4387896         -55.0551787         59.99         art. 76(4)(a)(i): 1% sediment thickness           NS-ECS-681         39.7440080         -56.2870191         59.63         art. 76(4)(a)(i): 1% sediment thickness           NS-ECS-682         39.0348549         -57.1858243         14.24         art. 76(4)(a)(i): 1% sediment thickness           NS-ECS-683         38.7986407         -57.2187885         14.14         art. 76(4)(a)(i): 1% sediment thickness           NS-ECS-684         38.5697932         -57.2919386         44.44         art. 76(4)(a)(i): 1% sediment thickness           NS-ECS-685         38.8953776         -58.1423589         48.72         art. 76(4)(a)(i): 1% sediment thickness           NS-ECS-686         39.0220681         -59.1706082         41.07         art. 76(4)(a)(i): 1% sediment thickness           NS-ECS-687         39.0190084         -60.0488504         59.95         art. 76(4)(a)(i): 1% sediment thickness           NS-ECS-689         38.6308664         -61.2999535         36.75         art. 76(4)(a)(i): 1% sediment thickness           NS-ECS-690         38.2977872         -61.5293869         6.24         art. 76(4)(a)(i): 1% sediment thickness: art. 76(5): 350 M	NS-ECS-677	39.4000454	-54.9101952	0.38	art. 76(5): 350 M
NS-ECS-680 39.4387896 -55.0551787 59.99 art. 76(4)(a)(i): 1% sediment thickness  NS-ECS-681 39.7440080 -56.2870191 59.63 art. 76(4)(a)(i): 1% sediment thickness  NS-ECS-682 39.0348549 -57.1858243 14.24 art. 76(4)(a)(i): 1% sediment thickness  NS-ECS-683 38.7986407 -57.2187865 14.14 art. 76(4)(a)(i): 1% sediment thickness  NS-ECS-684 38.5697932 -57.2919386 44.44 art. 76(4)(a)(i): 1% sediment thickness  NS-ECS-685 38.8953776 -58.1423589 48.72 art. 76(4)(a)(i): 1% sediment thickness  NS-ECS-686 39.0220681 -59.1706082 41.07 art. 76(4)(a)(i): 1% sediment thickness  NS-ECS-687 39.0190084 -60.0488504 59.95 art. 76(4)(a)(i): 1% sediment thickness  NS-ECS-688 39.2438549 -61.2999535 36.75 art. 76(4)(a)(i): 1% sediment thickness  NS-ECS-689 38.6308664 -61.2823514 23.11 art. 76(4)(a)(i): 1% sediment thickness  NS-ECS-690 38.2977872 -61.5293869 6.24 art. 76(4)(a)(i): 1% sediment thickness  NS-ECS-691 38.2122786 -61.6045603 0.46 art. 76(4)(a)(i): 1% sediment thickness  NS-ECS-692 38.2137904 -61.6142043 0.38 art. 76(5): 350 M  NS-ECS-693 38.2162897 -61.6300100 0.38 art. 76(5): 350 M	NS-ECS-678	39.3962101	-54.9167307	0.08	art. 76(5): 350 M
NS-ECS-681 39.7440080 -56.2870191 59.63 art. 76(4)(a)(i): 1% sediment thickness  NS-ECS-682 39.0348549 -57.1858243 14.24 art. 76(4)(a)(i): 1% sediment thickness  NS-ECS-683 38.7986407 -57.2187885 14.14 art. 76(4)(a)(i): 1% sediment thickness  NS-ECS-684 38.5697932 -57.2919386 44.44 art. 76(4)(a)(i): 1% sediment thickness  NS-ECS-685 38.8953776 -58.1423589 48.72 art. 76(4)(a)(i): 1% sediment thickness  NS-ECS-686 39.0220681 -59.1706082 41.07 art. 76(4)(a)(i): 1% sediment thickness  NS-ECS-687 39.0190084 -60.0488504 59.95 art. 76(4)(a)(i): 1% sediment thickness  NS-ECS-688 39.2438549 -61.2999535 36.75 art. 76(4)(a)(i): 1% sediment thickness  NS-ECS-689 38.6308664 -61.2823514 23.11 art. 76(4)(a)(i): 1% sediment thickness  NS-ECS-690 38.2977872 -61.5293869 6.24 art. 76(4)(a)(i): 1% sediment thickness  NS-ECS-691 38.2122786 -61.6045603 0.46 art. 76(4)(a)(i): 1% sediment thickness art. 76(5): 350 M  NS-ECS-693 38.2137904 -61.6142043 0.38 art. 76(5): 350 M  NS-ECS-694 38.2162897 -61.6300100 0.38 art. 76(5): 350 M	NS-ECS-679	39.3954303	-54.9180623	6.89	
NS-ECS-681         39,744080         -56,287091         59,63         thickness           NS-ECS-682         39,0348549         -57,1858243         14,24         art. 76(4)(a)(i): 1% sediment thickness           NS-ECS-683         38,7986407         -57,2187885         14,14         art. 76(4)(a)(i): 1% sediment thickness           NS-ECS-684         38,5697932         -57,2919386         44,44         art. 76(4)(a)(i): 1% sediment thickness           NS-ECS-685         38,8953776         -58,1423589         48,72         art. 76(4)(a)(i): 1% sediment thickness           NS-ECS-686         39,0220681         -59,1706082         41,07         art. 76(4)(a)(i): 1% sediment thickness           NS-ECS-687         39,0190084         -60,0488504         59,95         art. 76(4)(a)(i): 1% sediment thickness           NS-ECS-688         39,2438549         -61,2999535         36,75         art. 76(4)(a)(i): 1% sediment thickness           NS-ECS-689         38,6308664         -61,2823514         23,11         art. 76(4)(a)(i): 1% sediment thickness           NS-ECS-690         38,2977872         -61,5293869         6,24         art. 76(4)(a)(i): 1% sediment thickness; art. 76(5): 350 M           NS-ECS-692         38,2137904         -61,6045603         0,46         art. 76(4)(a)(i): 1% sediment thickness; art. 76(5): 350 M	NS-ECS-680	39.4387896	-55.0551787	59.99	
NS-ECS-682         39.03435349         -57.1858243         14.24         thickness           NS-ECS-683         38.7986407         -57.2187885         14.14         art. 76(4)(a)(i): 1% sediment thickness           NS-ECS-684         38.5697932         -57.2919386         44.44         art. 76(4)(a)(i): 1% sediment thickness           NS-ECS-685         38.8953776         -58.1423589         48.72         art. 76(4)(a)(i): 1% sediment thickness           NS-ECS-686         39.0220681         -59.1706082         41.07         art. 76(4)(a)(i): 1% sediment thickness           NS-ECS-687         39.0190084         -60.0488504         59.95         art. 76(4)(a)(i): 1% sediment thickness           NS-ECS-688         39.2438549         -61.2999535         36.75         art. 76(4)(a)(i): 1% sediment thickness           NS-ECS-689         38.6308664         -61.2823514         23.11         art. 76(4)(a)(i): 1% sediment thickness           NS-ECS-690         38.2977872         -61.5293869         6.24         art. 76(4)(a)(i): 1% sediment thickness; art. 76(5): 350 M           NS-ECS-692         38.2122786         -61.6045603         0.46         art. 76(5): 350 M           NS-ECS-693         38.2150370         -61.6221078         0.38         art. 76(5): 350 M           NS-ECS-694         38.2162897	NS-ECS-681	39.7440080	-56.2870191	59.63	
NS-ECS-684 38.5697932 -57.2919386 44.44 art. 76(4)(a)(i): 1% sediment thickness  NS-ECS-685 38.8953776 -58.1423589 48.72 art. 76(4)(a)(i): 1% sediment thickness  NS-ECS-686 39.0220681 -59.1706082 41.07 art. 76(4)(a)(i): 1% sediment thickness  NS-ECS-687 39.0190084 -60.0488504 59.95 art. 76(4)(a)(i): 1% sediment thickness  NS-ECS-688 39.2438549 -61.2999535 36.75 art. 76(4)(a)(i): 1% sediment thickness  NS-ECS-689 38.6308664 -61.2823514 23.11 art. 76(4)(a)(i): 1% sediment thickness  NS-ECS-690 38.2977872 -61.5293869 6.24 art. 76(4)(a)(i): 1% sediment thickness  NS-ECS-691 38.2122786 -61.6045603 0.46 art. 76(4)(a)(i): 1% sediment thickness; art. 76(5): 350 M  NS-ECS-693 38.2150370 -61.6221078 0.38 art. 76(5): 350 M  NS-ECS-694 38.2162897 -61.6300100 0.38 art. 76(5): 350 M	NS-ECS-682	39.0348549	-57.1858243	14.24	
NS-ECS-685 38.8953776 -58.1423589 48.72 art. 76(4)(a)(i): 1% sediment thickness  NS-ECS-686 39.0220681 -59.1706082 41.07 art. 76(4)(a)(i): 1% sediment thickness  NS-ECS-687 39.0190084 -60.0488504 59.95 art. 76(4)(a)(i): 1% sediment thickness  NS-ECS-688 39.2438549 -61.2999535 36.75 art. 76(4)(a)(i): 1% sediment thickness  NS-ECS-689 38.6308664 -61.2823514 23.11 art. 76(4)(a)(i): 1% sediment thickness  NS-ECS-690 38.2977872 -61.5293869 6.24 art. 76(4)(a)(i): 1% sediment thickness  NS-ECS-691 38.2122786 -61.6045603 0.46 art. 76(4)(a)(i): 1% sediment thickness; art. 76(5): 350 M  NS-ECS-693 38.2150370 -61.6221078 0.38 art. 76(5): 350 M  NS-ECS-694 38.2162897 -61.6300100 0.38 art. 76(5): 350 M	NS-ECS-683	38.7986407	-57.2187885	14.14	* * * * * * * * * * * * * * * * * * * *
NS-ECS-686 39.0220681 -59.1706082 41.07 art. 76(4)(a)(i): 1% sediment thickness  NS-ECS-687 39.0190084 -60.0488504 59.95 art. 76(4)(a)(i): 1% sediment thickness  NS-ECS-688 39.2438549 -61.2999535 36.75 art. 76(4)(a)(i): 1% sediment thickness  NS-ECS-689 38.6308664 -61.2823514 23.11 art. 76(4)(a)(i): 1% sediment thickness  NS-ECS-690 38.2977872 -61.5293869 6.24 art. 76(4)(a)(i): 1% sediment thickness  NS-ECS-691 38.2122786 -61.6045603 0.46 art. 76(4)(a)(i): 1% sediment thickness; art. 76(5): 350 M  NS-ECS-693 38.2150370 -61.6221078 0.38 art. 76(5): 350 M  NS-ECS-694 38.2162897 -61.6300100 0.38 art. 76(5): 350 M	NS-ECS-684	38.5697932	-57.2919386	44.44	
NS-ECS-687 39.0190084 -60.0488504 59.95 art. 76(4)(a)(i): 1% sediment thickness  NS-ECS-688 39.2438549 -61.2999535 36.75 art. 76(4)(a)(i): 1% sediment thickness  NS-ECS-689 38.6308664 -61.2823514 23.11 art. 76(4)(a)(i): 1% sediment thickness  NS-ECS-690 38.2977872 -61.5293869 6.24 art. 76(4)(a)(i): 1% sediment thickness  NS-ECS-691 38.2122786 -61.6045603 0.46 art. 76(4)(a)(i): 1% sediment thickness; art. 76(5): 350 M  NS-ECS-692 38.2137904 -61.6142043 0.38 art. 76(5): 350 M  NS-ECS-693 38.2150370 -61.6221078 0.38 art. 76(5): 350 M  NS-ECS-694 38.2162897 -61.6300100 0.38 art. 76(5): 350 M	NS-ECS-685	38.8953776	-58.1423589	48.72	
NS-ECS-687 39.0190084 -60.0488504 59.95 thickness  NS-ECS-688 39.2438549 -61.2999535 36.75 art. 76(4)(a)(i): 1% sediment thickness  NS-ECS-689 38.6308664 -61.2823514 23.11 art. 76(4)(a)(i): 1% sediment thickness  NS-ECS-690 38.2977872 -61.5293869 6.24 art. 76(4)(a)(i): 1% sediment thickness  NS-ECS-691 38.2122786 -61.6045603 0.46 art. 76(4)(a)(i): 1% sediment thickness; art. 76(5): 350 M  NS-ECS-692 38.2137904 -61.6142043 0.38 art. 76(5): 350 M  NS-ECS-693 38.2150370 -61.6221078 0.38 art. 76(5): 350 M  NS-ECS-694 38.2162897 -61.6300100 0.38 art. 76(5): 350 M	NS-ECS-686	39.0220681	-59.1706082	41.07	
NS-ECS-688         39.2438549         -61.2999535         36.75         thickness           NS-ECS-689         38.6308664         -61.2823514         23.11         art. 76(4)(a)(i): 1% sediment thickness           NS-ECS-690         38.2977872         -61.5293869         6.24         art. 76(4)(a)(i): 1% sediment thickness           NS-ECS-691         38.2122786         -61.6045603         0.46         art. 76(4)(a)(i): 1% sediment thickness; art. 76(5): 350 M           NS-ECS-692         38.2137904         -61.6142043         0.38         art. 76(5): 350 M           NS-ECS-693         38.2150370         -61.6221078         0.38         art. 76(5): 350 M           NS-ECS-694         38.2162897         -61.6300100         0.38         art. 76(5): 350 M	NS-ECS-687	39.0190084	-60.0488504	59.95	
NS-ECS-690 38.2977872 -61.5293869 6.24 art. 76(4)(a)(i): 1% sediment thickness  NS-ECS-691 38.2122786 -61.6045603 0.46 art. 76(4)(a)(i): 1% sediment thickness; art. 76(5): 350 M  NS-ECS-692 38.2137904 -61.6142043 0.38 art. 76(5): 350 M  NS-ECS-693 38.2150370 -61.6221078 0.38 art. 76(5): 350 M  NS-ECS-694 38.2162897 -61.6300100 0.38 art. 76(5): 350 M	NS-ECS-688	39.2438549	-61.2999535	36.75	
NS-ECS-691 38.2122786 -61.6045603 0.46 art. 76(4)(a)(i): 1% sediment thickness; art. 76(5): 350 M  NS-ECS-692 38.2137904 -61.6142043 0.38 art. 76(5): 350 M  NS-ECS-693 38.2150370 -61.6221078 0.38 art. 76(5): 350 M  NS-ECS-694 38.2162897 -61.6300100 0.38 art. 76(5): 350 M	NS-ECS-689	38.6308664	-61.2823514	23.11	
NS-ECS-691 38.2122786 -61.6045603 0.46 thickness; art. 76(5): 350 M  NS-ECS-692 38.2137904 -61.6142043 0.38 art. 76(5): 350 M  NS-ECS-693 38.2150370 -61.6221078 0.38 art. 76(5): 350 M  NS-ECS-694 38.2162897 -61.6300100 0.38 art. 76(5): 350 M	NS-ECS-690	38.2977872	-61.5293869	6.24	
NS-ECS-693 38.2150370 -61.6221078 0.38 art. 76(5): 350 M  NS-ECS-694 38.2162897 -61.6300100 0.38 art. 76(5): 350 M	NS-ECS-691	38.2122786	-61.6045603	0.46	
NS-ECS-694 38.2162897 -61.6300100 0.38 art. 76(5): 350 M	NS-ECS-692	38.2137904	-61.6142043	0.38	art. 76(5): 350 M
	NS-ECS-693	38.2150370	-61.6221078	0.38	art. 76(5): 350 M
NS-ECS-695 38.2175487 -61.6379106 0.38 art. 76(5): 350 M	NS-ECS-694	38.2162897	-61.6300100	0.38	art. 76(5): 350 M
	NS-ECS-695	38.2175487	-61.6379106	0.38	art. 76(5): 350 M

Outer limit fixed point	Latitude (decimal degrees in WGS 84)	Longitude (decimal degrees in WGS 84)	Distance to next point (M)	Article 76 provision invoked
NS-ECS-696	38.2188139	-61.6458099	0.38	art. 76(5): 350 M
NS-ECS-697	38.2200854	-61.6537076	0.38	art. 76(5): 350 M
NS-ECS-698	38.2213631	-61.6616039	0.38	art. 76(5): 350 M
NS-ECS-699	38.2226470	-61.6694986	0.38	art. 76(5): 350 M
NS-ECS-700	38.2239371	-61.6773919	0.38	art. 76(5): 350 M
NS-ECS-701	38.2252335	-61.6852837	0.34	art. 76(5): 350 M
NS-ECS-702	38.2264065	-61.6923887	52.57	art. 76(4)(a)(i): 1% sediment thickness; art. 76(5): 350 M
NS-ECS-703	38.6014840	-62.6999998	60.00	art. 76(4)(a)(i): 1% sediment thickness
NS-ECS-704	38.4824222	-63.9654867	0.92	art. 76(4)(a)(ii): FOS + 60 M
NS-ECS-705	38.4741300	-63.9819042	1.00	art. 76(4)(a)(ii): FOS + 60 M
NS-ECS-706	38.4653432	-63.9999446	1.00	art. 76(4)(a)(ii): FOS + 60 M
NS-ECS-707	38.4567913	-64.0181644	1.00	art. 76(4)(a)(ii): FOS + 60 M
NS-ECS-708	38.4484763	-64.0365586	1.00	art. 76(4)(a)(ii): FOS + 60 M
NS-ECS-709	38.4404007	-64.0551224	1.00	art. 76(4)(a)(ii): FOS + 60 M
NS-ECS-710	38.4325664	-64.0738506	1.00	art. 76(4)(a)(ii): FOS + 60 M
NS-ECS-711	38.4249757	-64.0927382	1.00	art. 76(4)(a)(ii): FOS + 60 M
NS-ECS-712	38.4176305	-64.1117801	1.00	art. 76(4)(a)(ii): FOS + 60 M
NS-ECS-713	38.4105329	-64.1309712	1.00	art. 76(4)(a)(ii): FOS + 60 M
NS-ECS-714	38.4036847	-64.1503063	1.00	art. 76(4)(a)(ii): FOS + 60 M
NS-ECS-715	38.3970877	-64.1697802	1.00	art. 76(4)(a)(ii): FOS + 60 M
NS-ECS-716	38.3907438	-64.1893875	1.00	art. 76(4)(a)(ii): FOS + 60 M
NS-ECS-717	38.3846546	-64.2091232	1.00	art. 76(4)(a)(ii): FOS + 60 M
NS-ECS-718	38.3788217	-64.2289818	1.00	art. 76(4)(a)(ii): FOS + 60 M
NS-ECS-719	38.3732467	-64.2489581	1.00	art. 76(4)(a)(ii): FOS + 60 M
NS-ECS-720	38.3679311	-64.2690466	1.00	art. 76(4)(a)(ii): FOS + 60 M

Outer limit fixed point	Latitude (decimal degrees in WGS 84)	Longitude (decimal degrees in WGS 84)	Distance to next point (M)	Article 76 provision invoked
NS-ECS-721	38.3628763	-64.2892420	1.00	art. 76(4)(a)(ii): FOS + 60 M
NS-ECS-722	38.3580837	-64.3095389	1.00	art. 76(4)(a)(ii): FOS + 60 M
NS-ECS-723	38.3535546	-64.3299318	1.00	art. 76(4)(a)(ii): FOS + 60 M
NS-ECS-724	38.3492900	-64.3504153	1.00	art. 76(4)(a)(ii): FOS + 60 M
NS-ECS-725	38.3452913	-64.3709839	1.00	art. 76(4)(a)(ii): FOS + 60 M
NS-ECS-726	38.3415594	-64.3916321	1.00	art. 76(4)(a)(ii): FOS + 60 M
NS-ECS-727	38.3380954	-64.4123544	1.00	art. 76(4)(a)(ii): FOS + 60 M
NS-ECS-728	38.3349002	-64.4331453	1.00	art. 76(4)(a)(ii): FOS + 60 M
NS-ECS-729	38.3319741	-64.4539990	1.00	art. 76(4)(a)(ii): FOS + 60 M
NS-ECS-730	38.3293194	-64.4749103	1.00	art. 76(4)(a)(ii): FOS + 60 M
NS-ECS-731	38.3269353	-64.4958735	0.39	art. 76(4)(a)(ii): FOS + 60 M
NS-ECS-732	38.3261223	-64.5039645	N/A	art. 76(4)(a)(ii): FOS + 60 M; intersection with a computed provisional equidistance line between Canada and the United States of America

